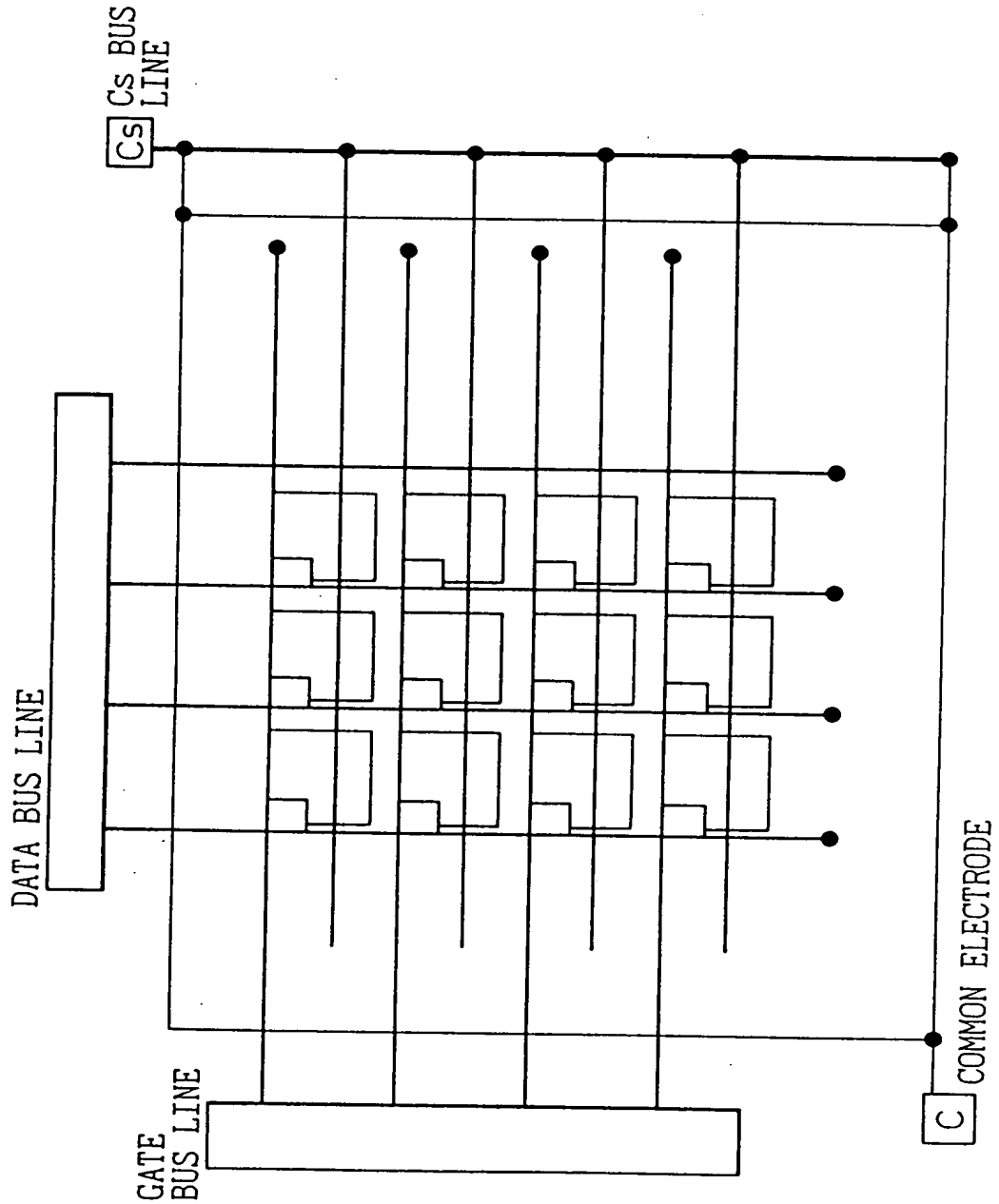


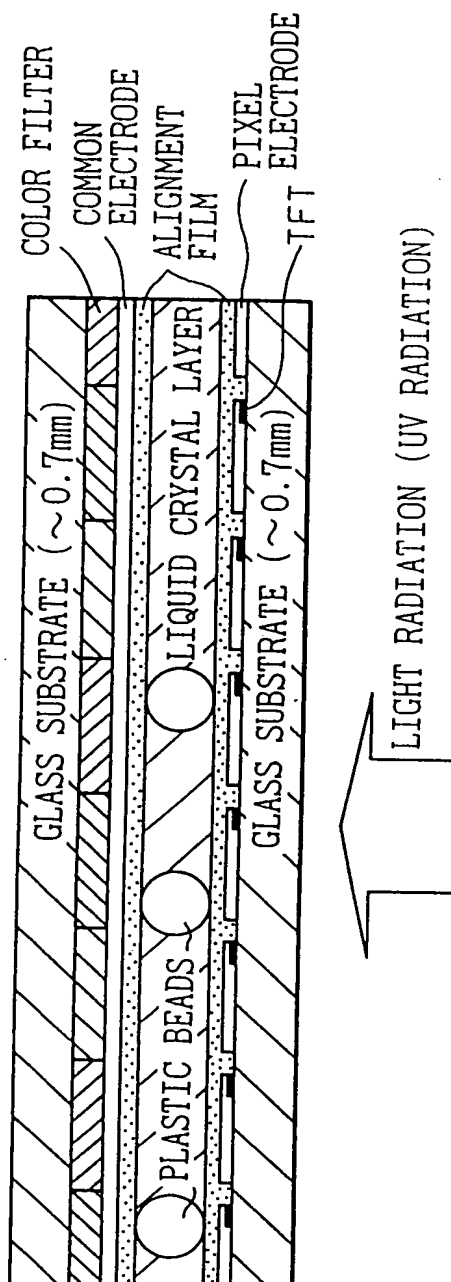
1/43

Fig.1



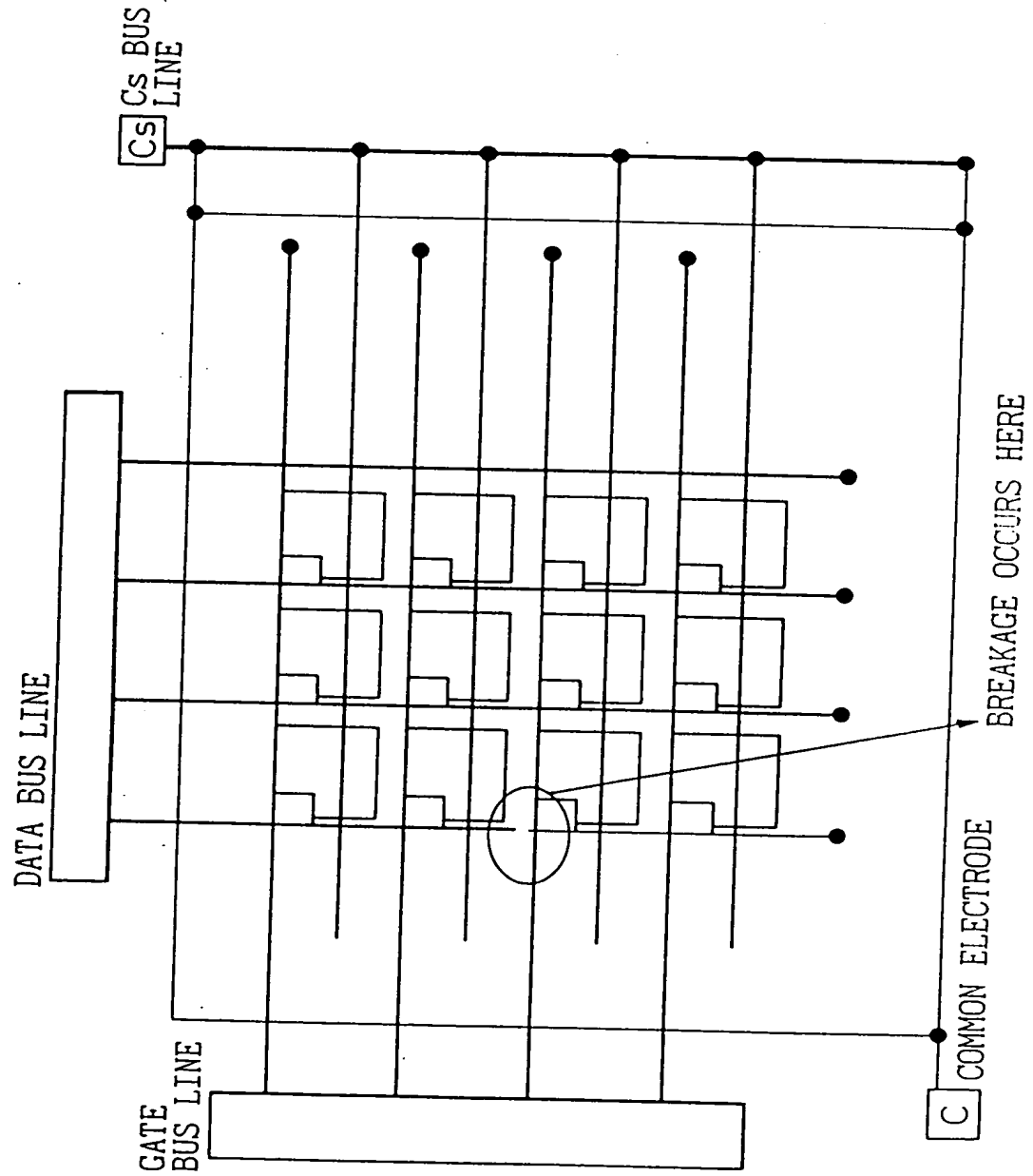
2/43

Fig. 2



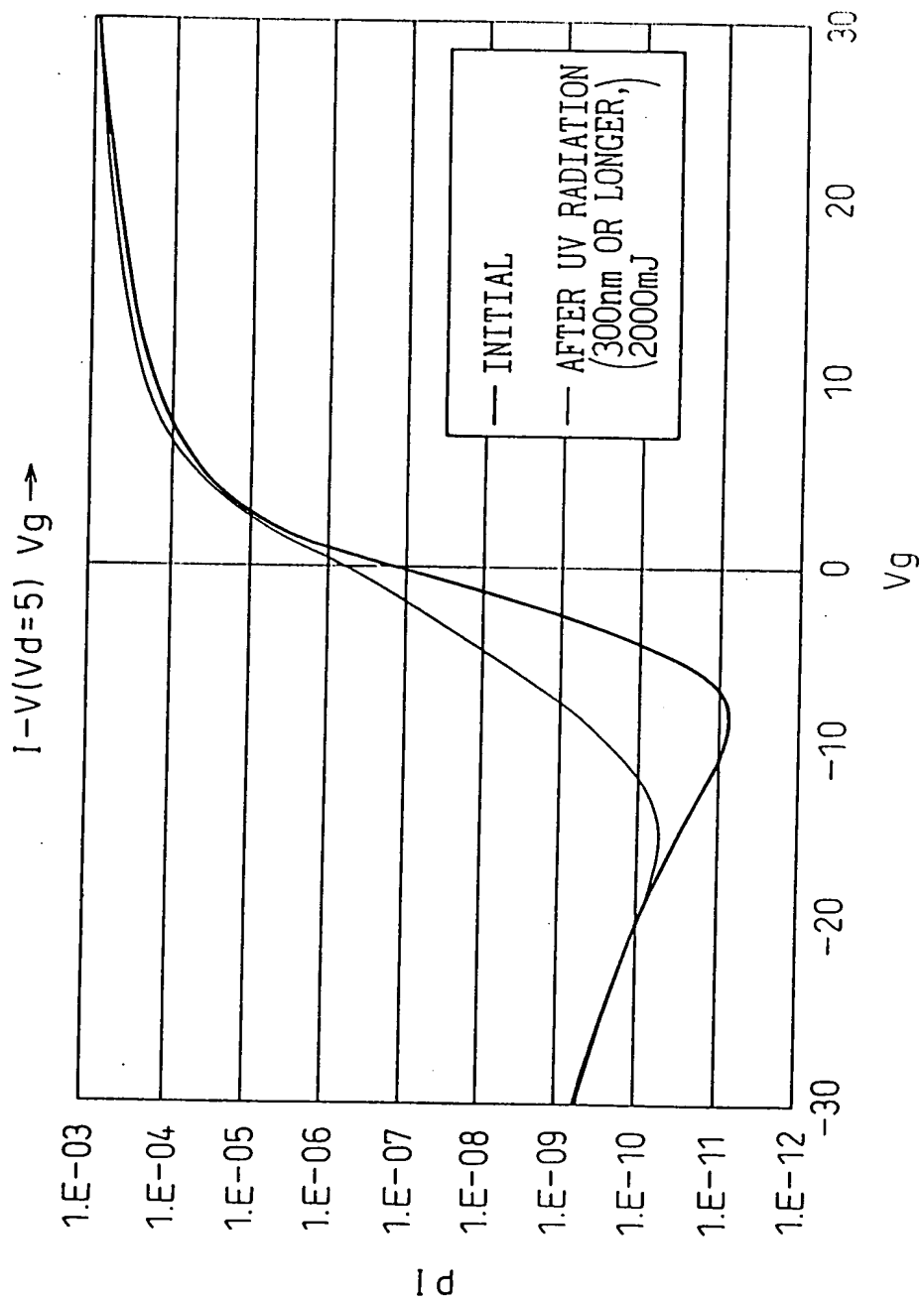
3/43

Fig.3



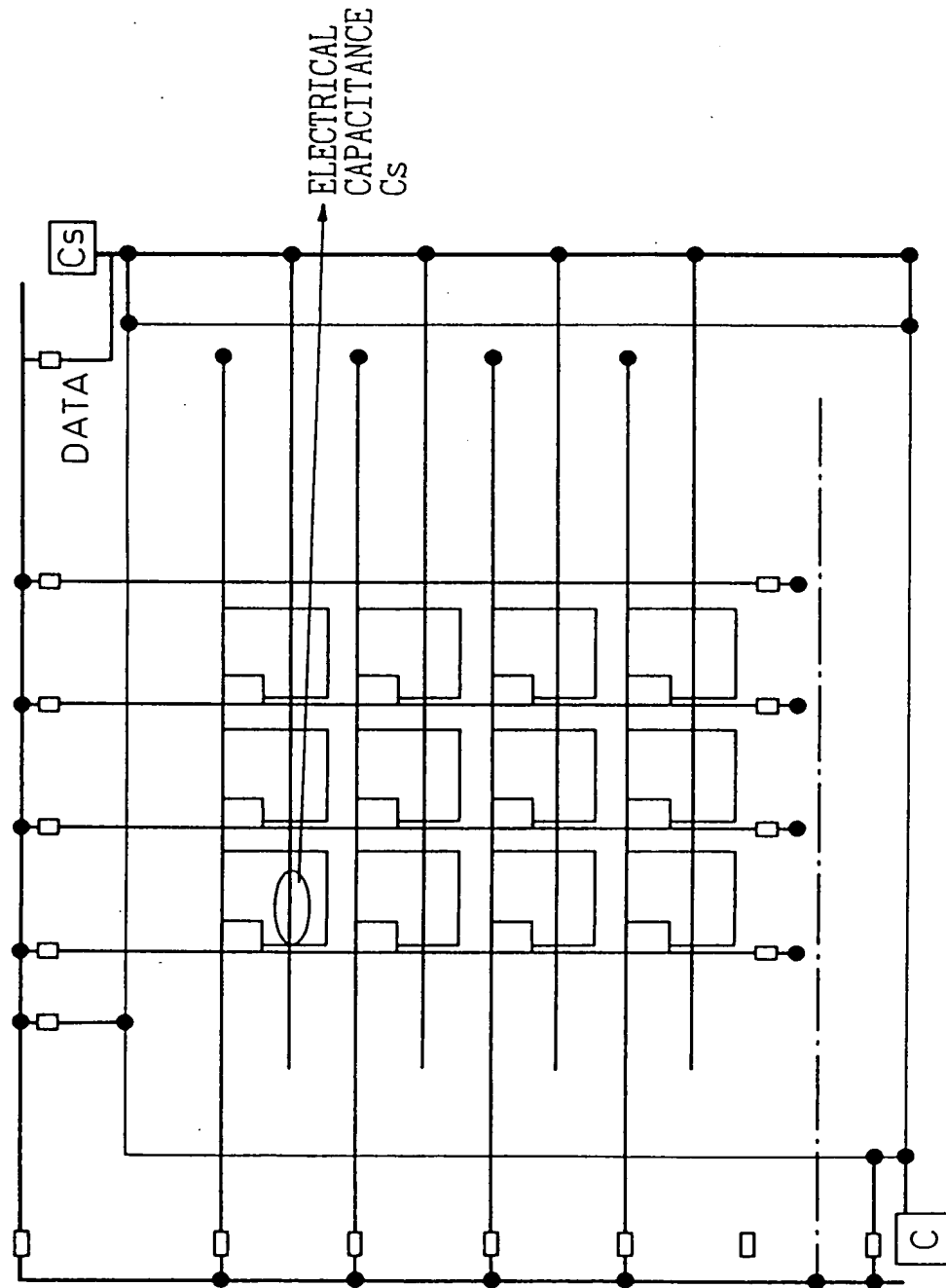
4/43

Fig. 4



5/43

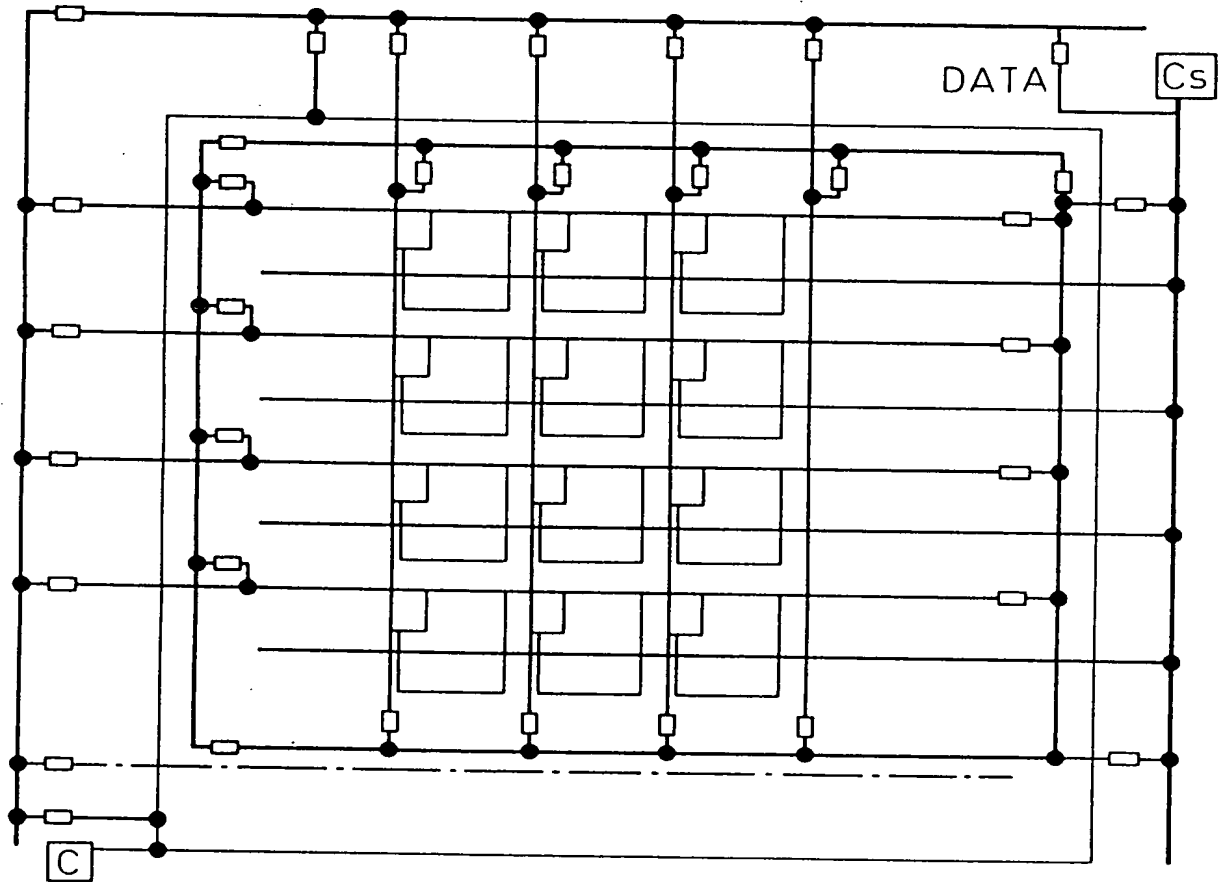
Fig. 5



□ IS HIGH RESISTANCE CONNECTION USING TFT OR THE LIKE

6/43

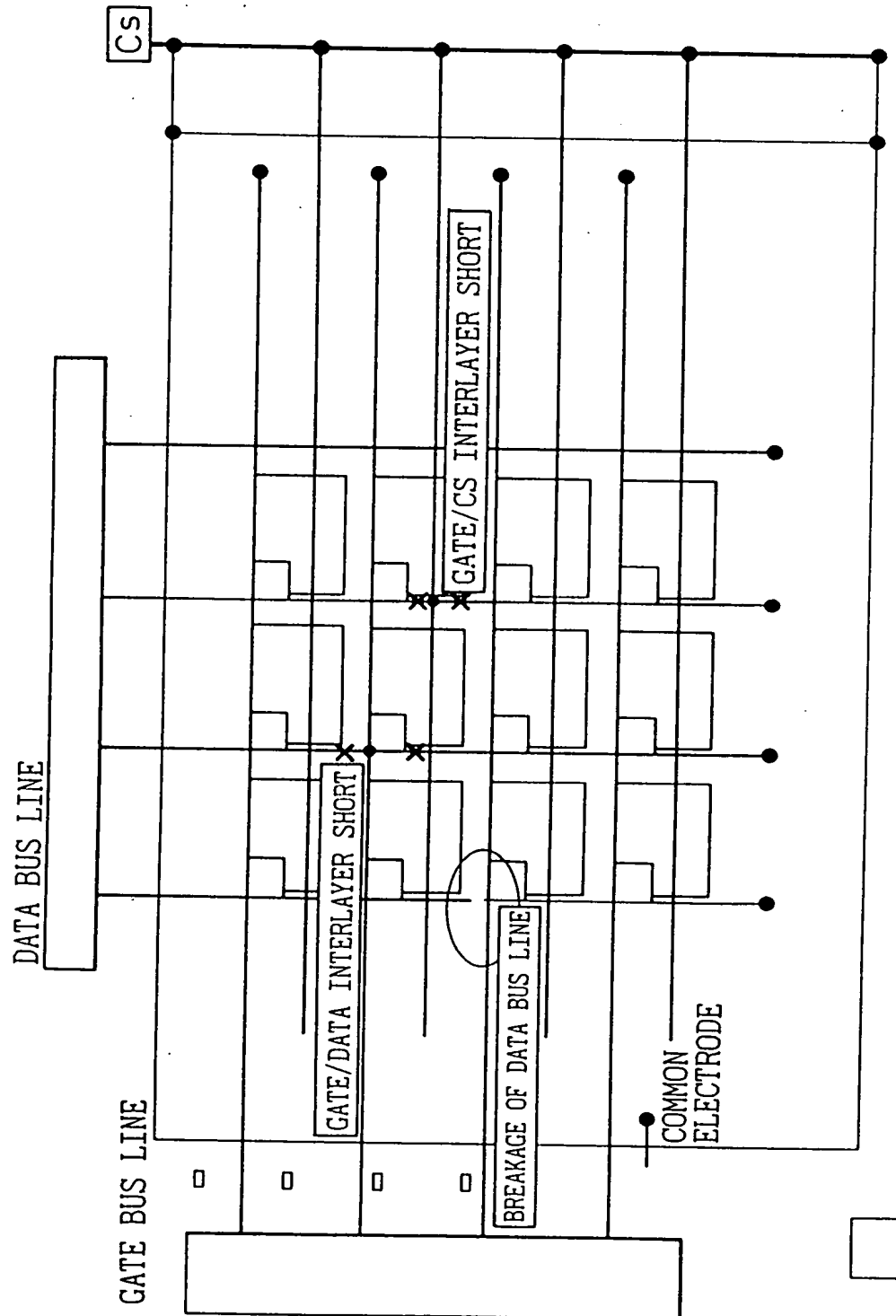
Fig. 6



□ IS HIGH RESISTANCE CONNECTION USING
 TFT OR THE LIKE

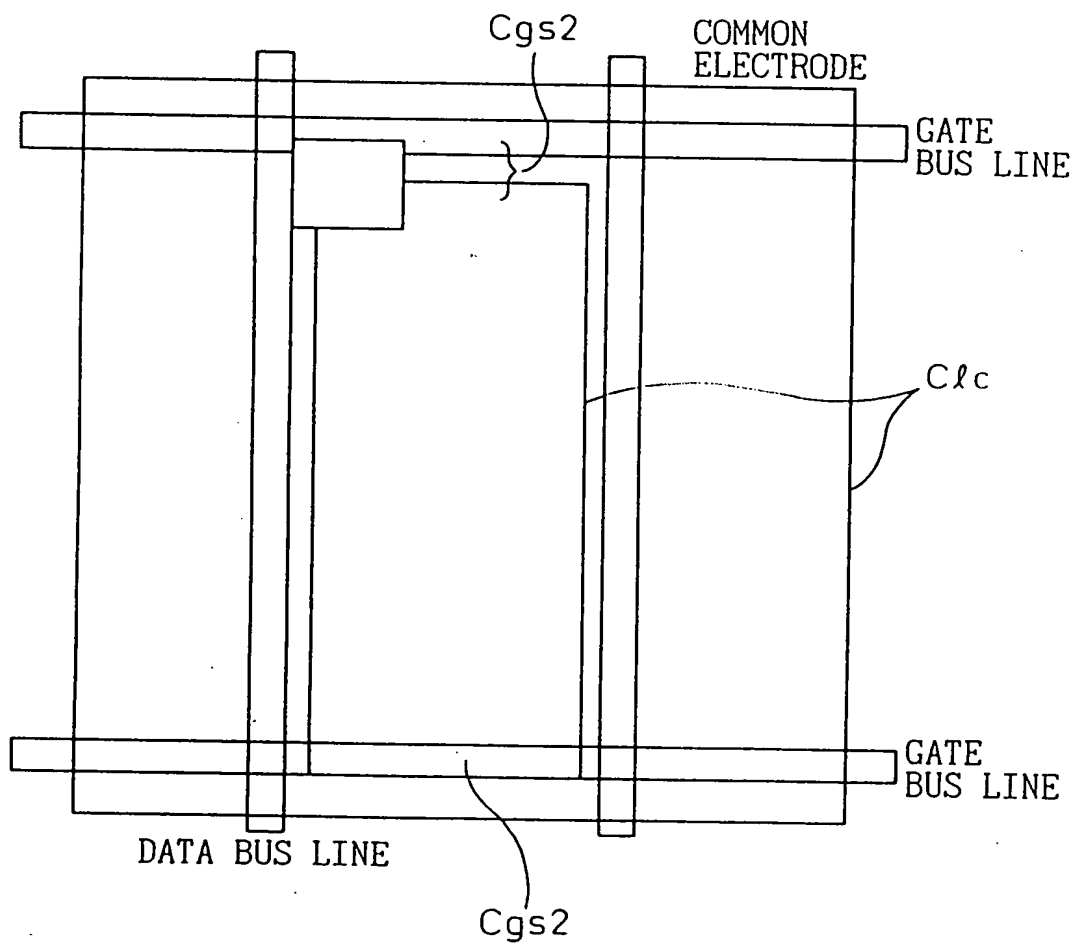
7/43

Fig. 7



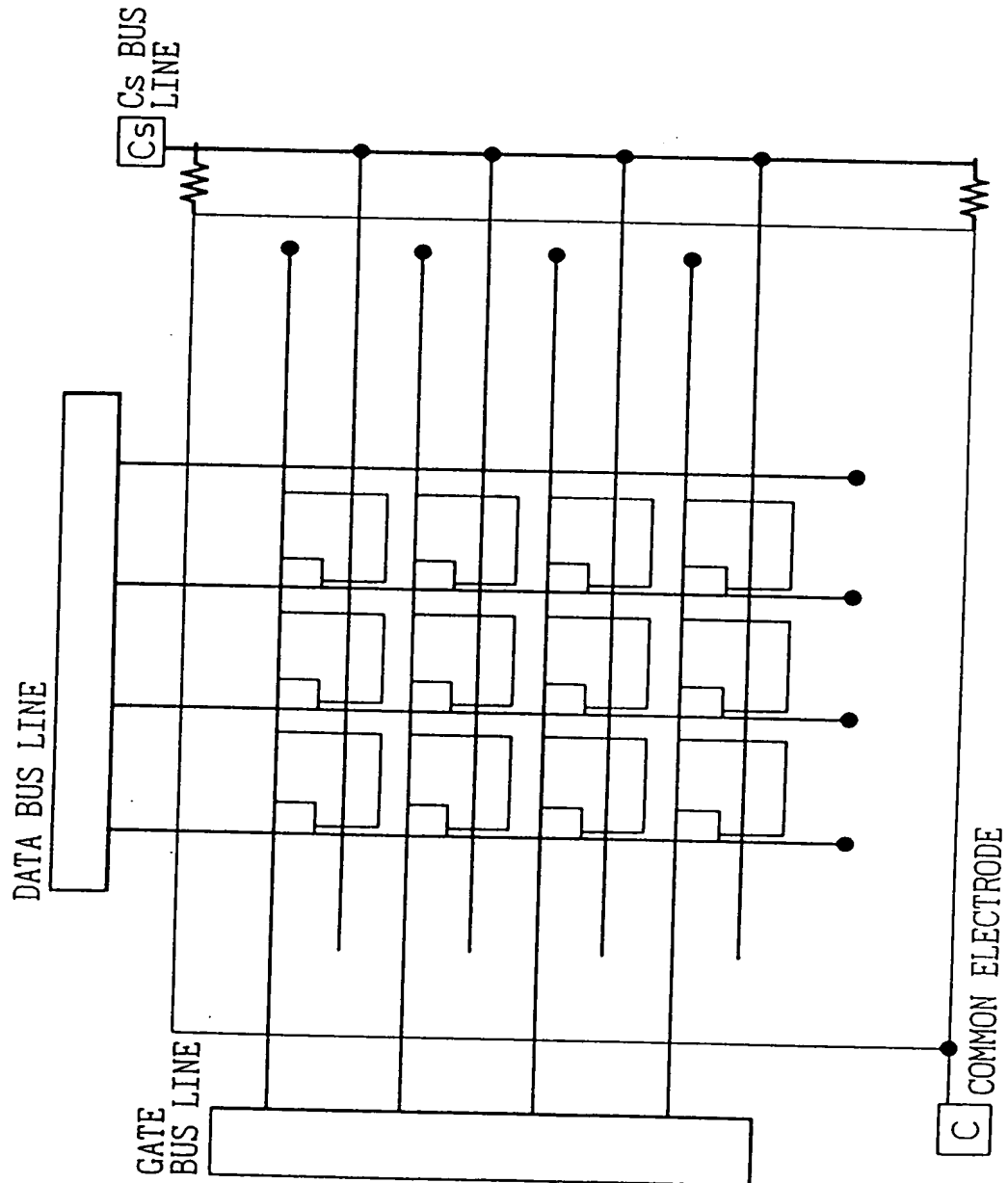
8/43

Fig. 8



9/43

Fig.9



10/43

Fig.10

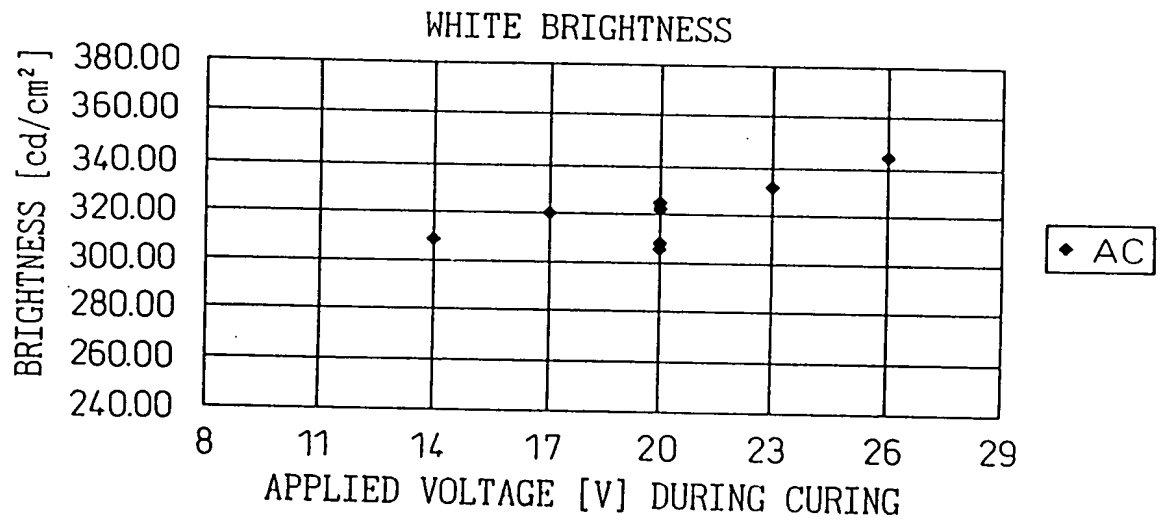
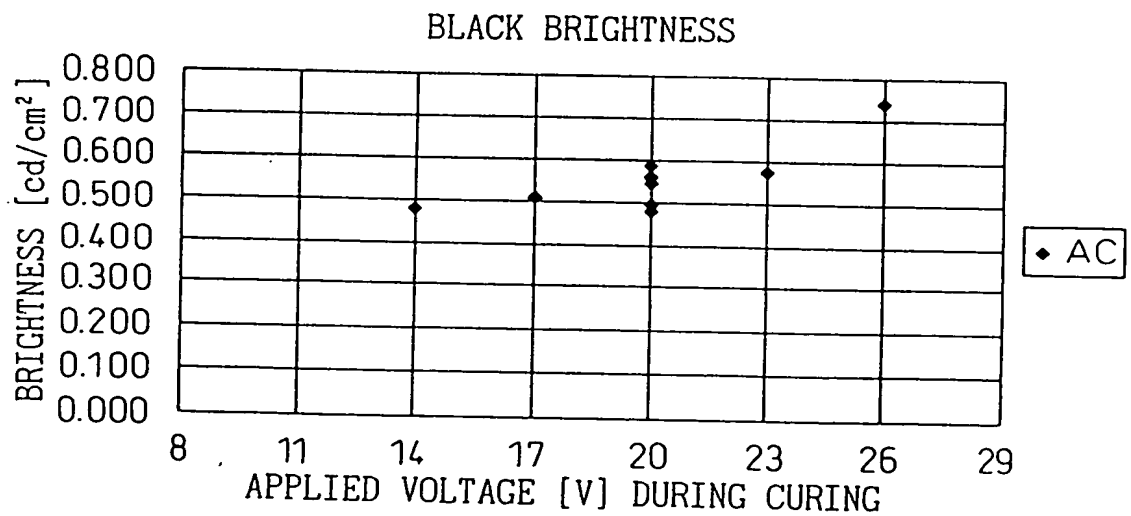
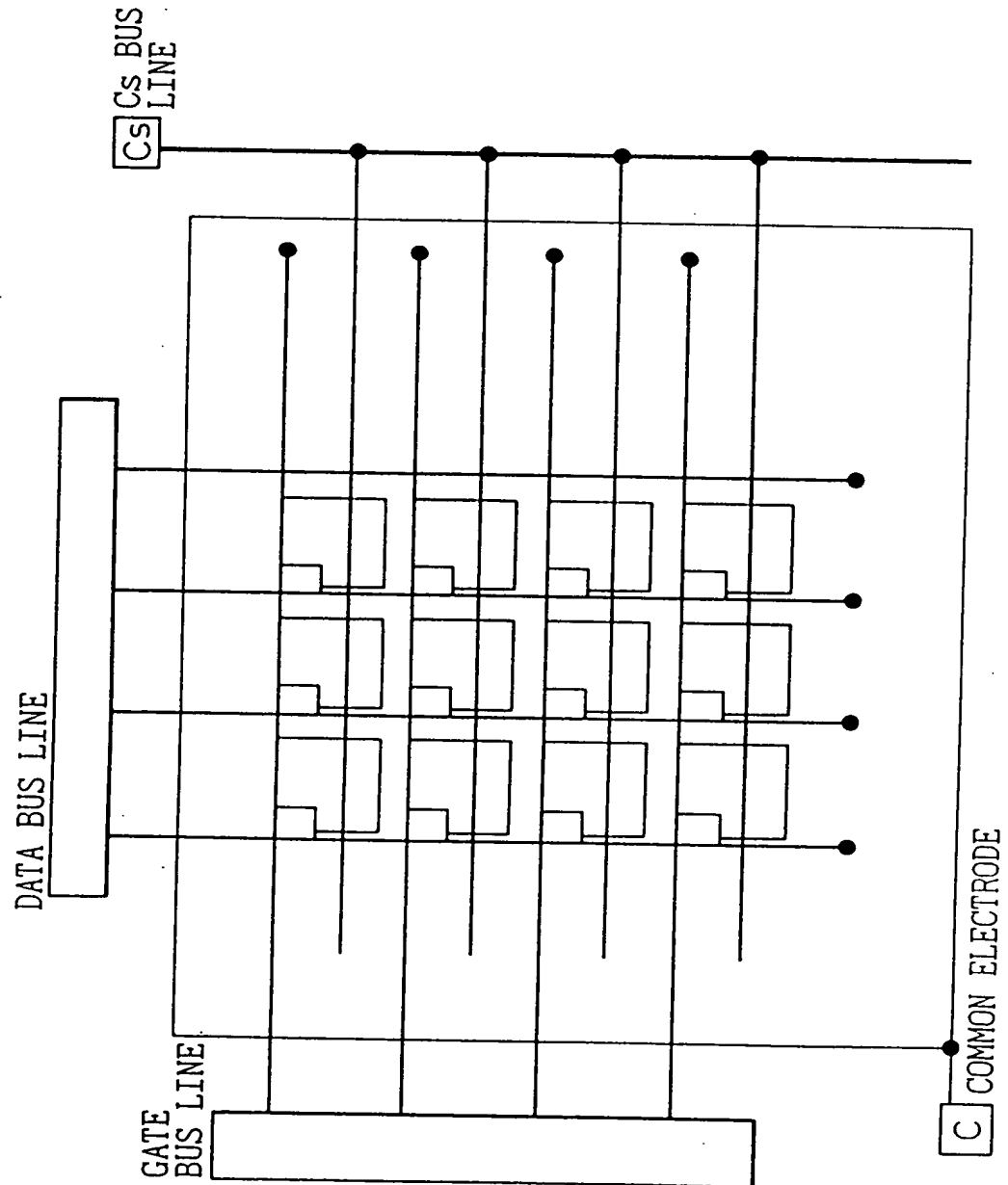


Fig.11



11/43

Fig.12



12/43

Fig.13

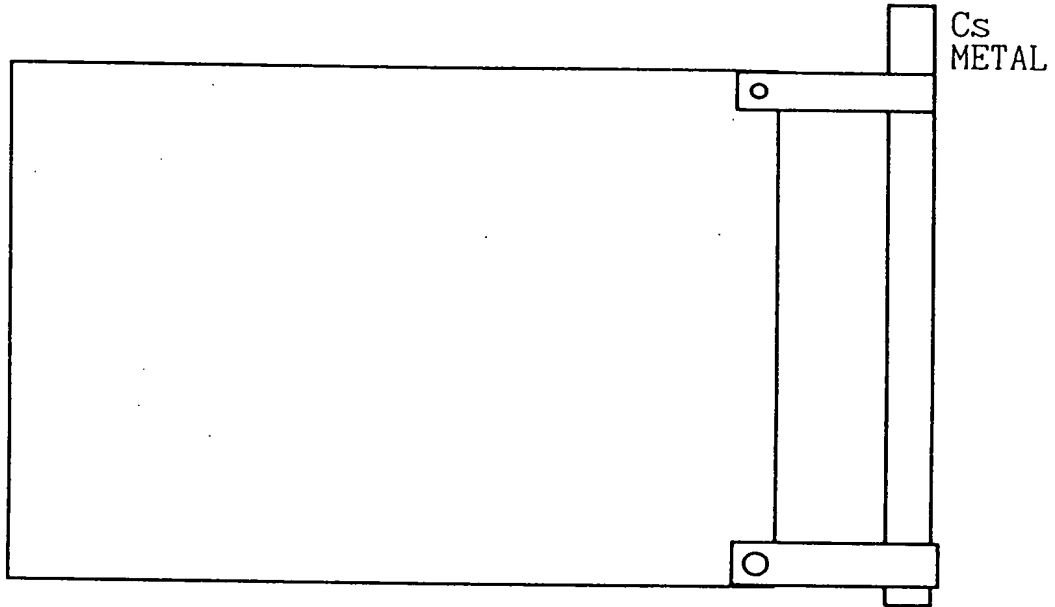
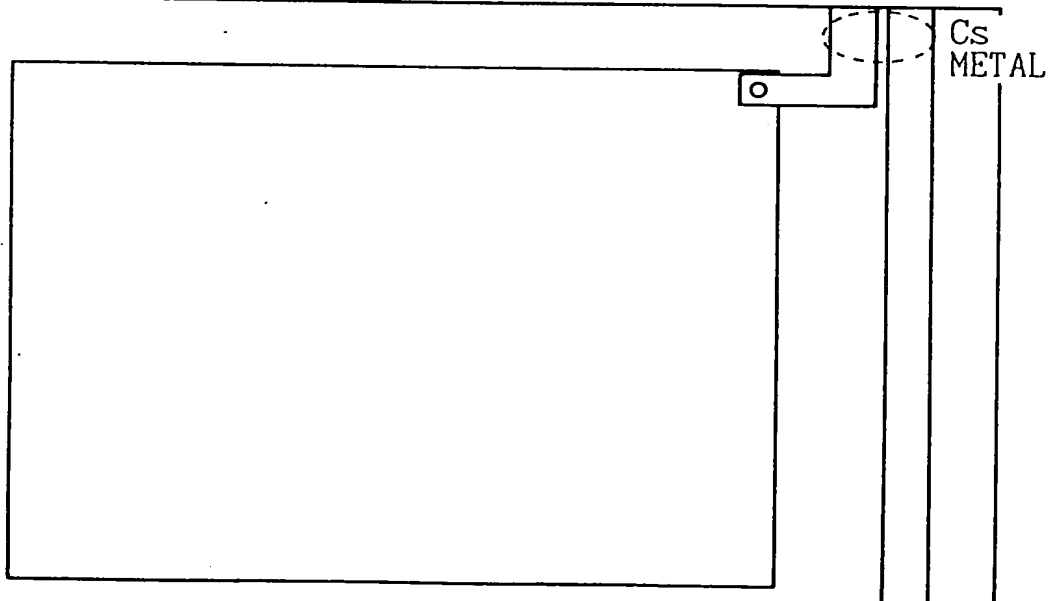


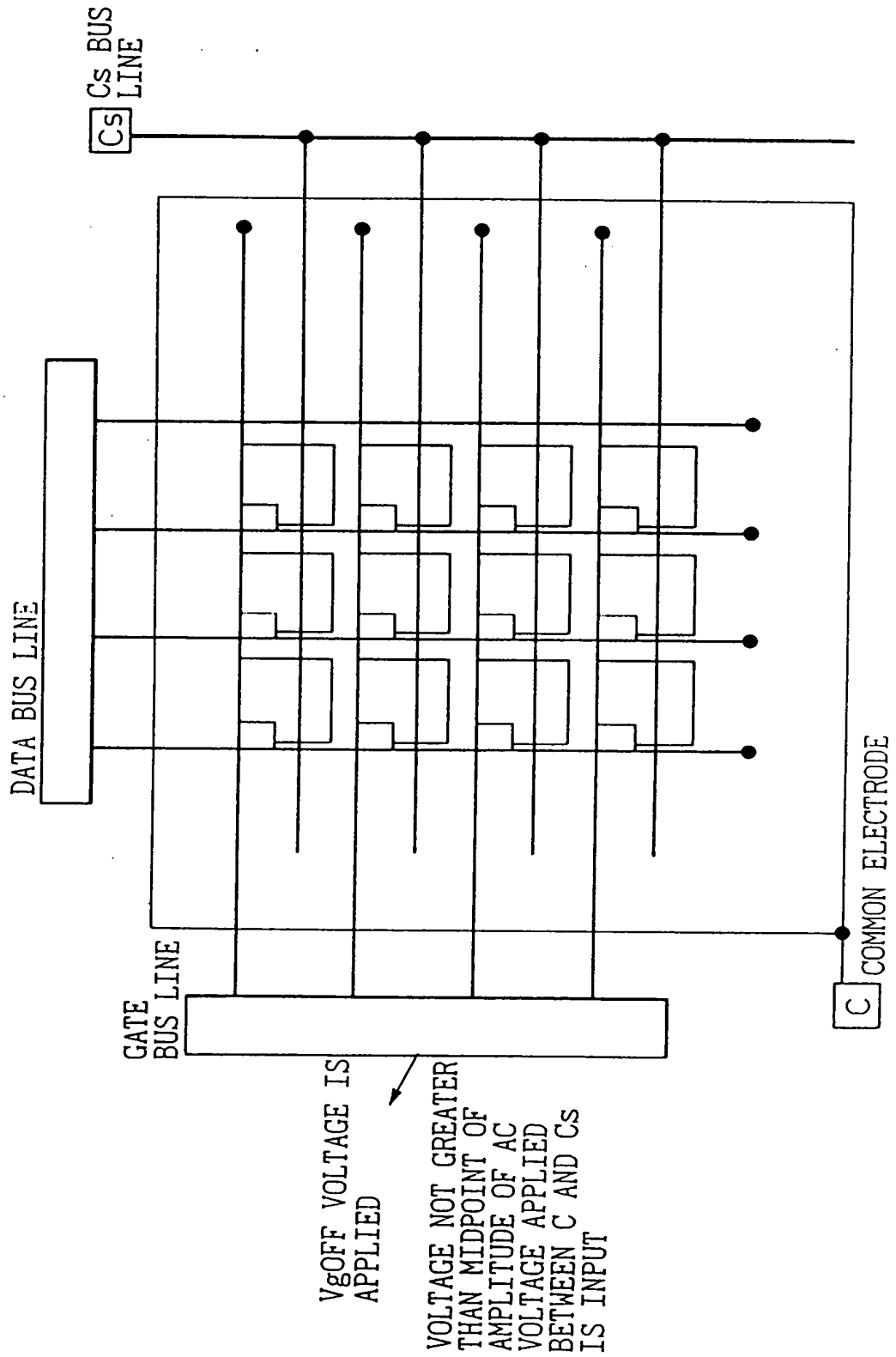
Fig.14

SUBSTRATE EDGE (GLASS EDGE)



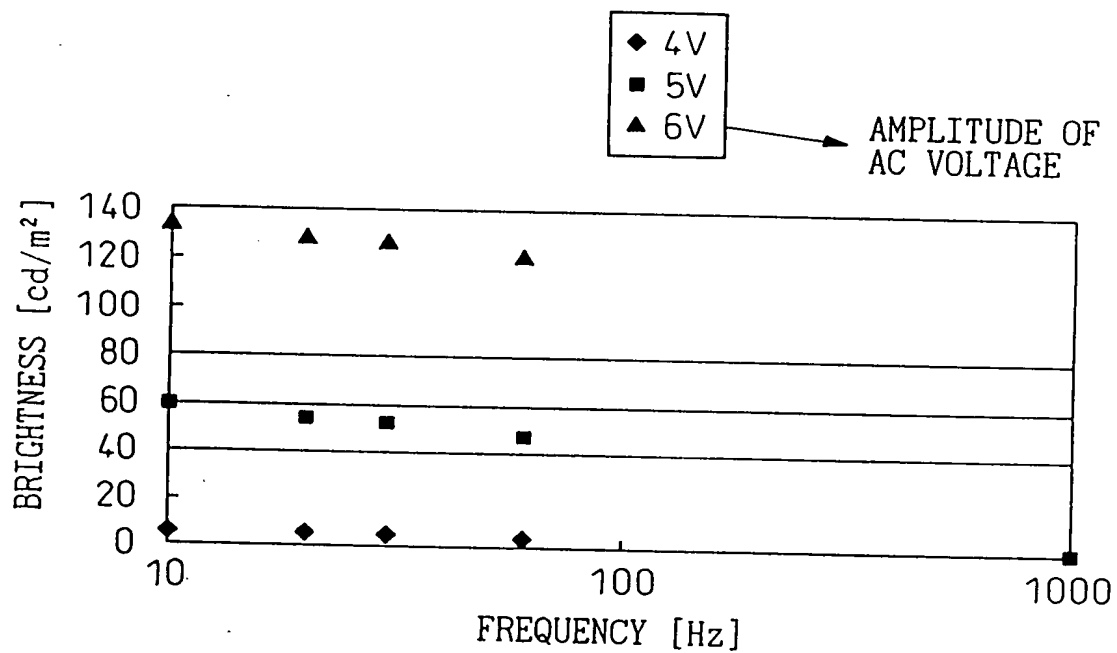
13/43

Fig. 15



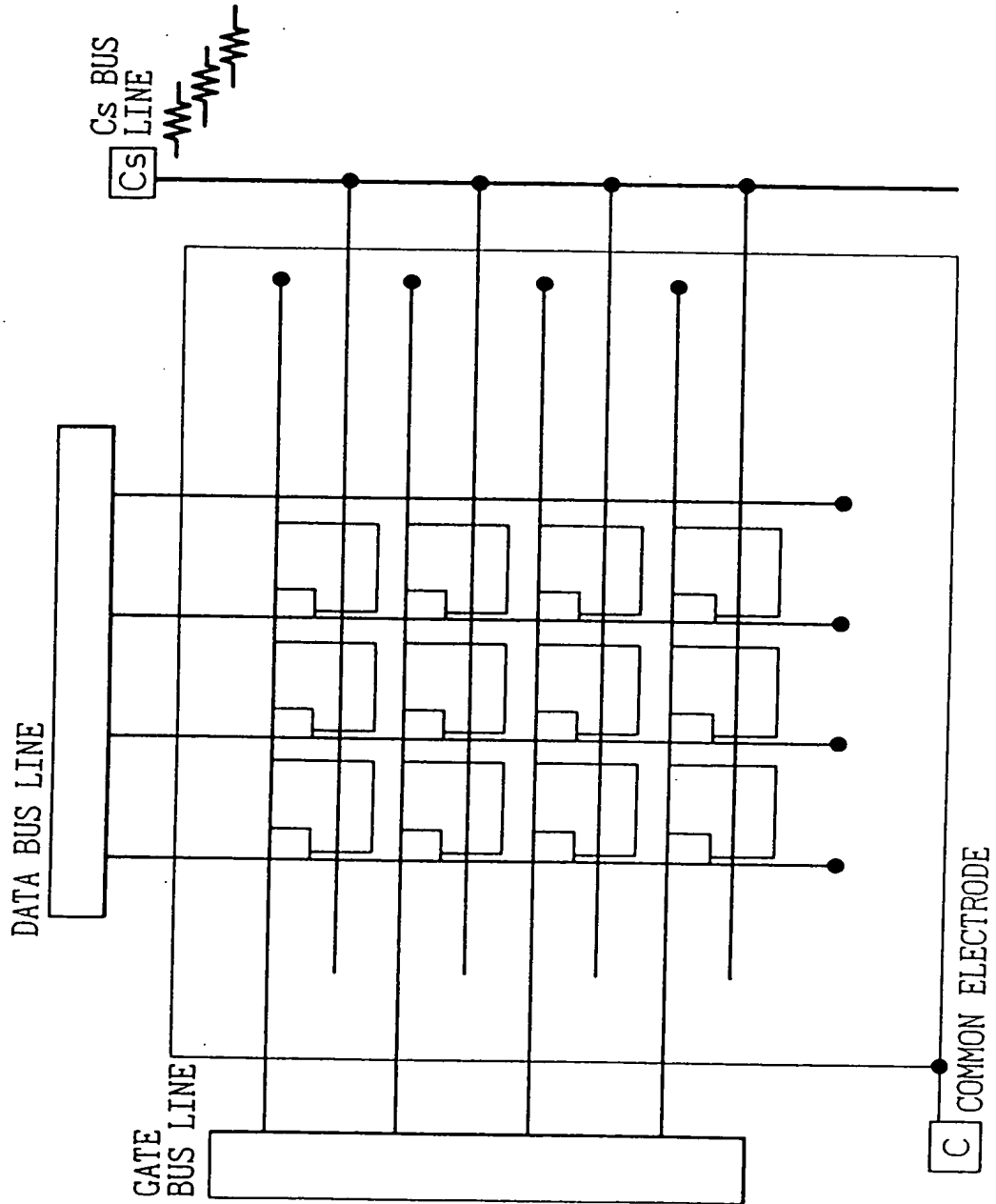
14/43

Fig.16



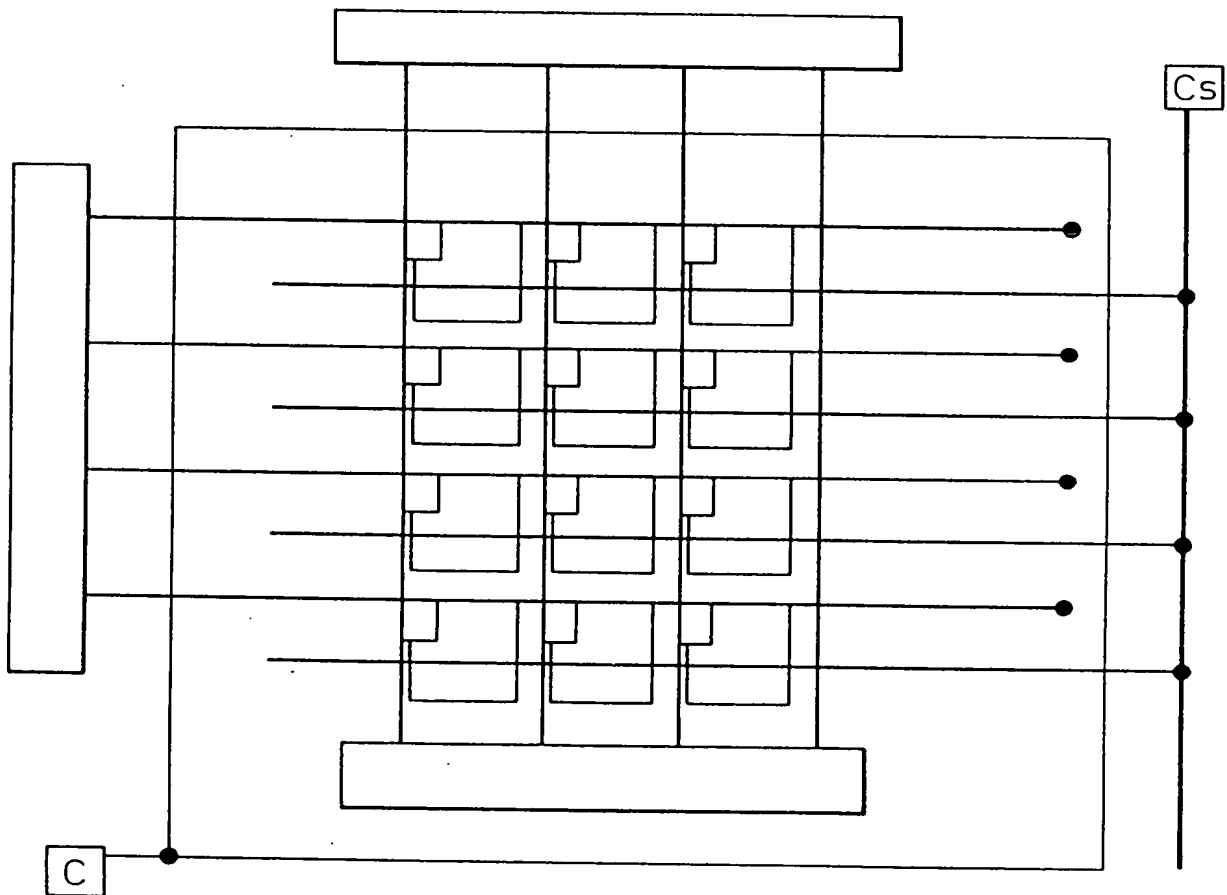
15/43

Fig.17



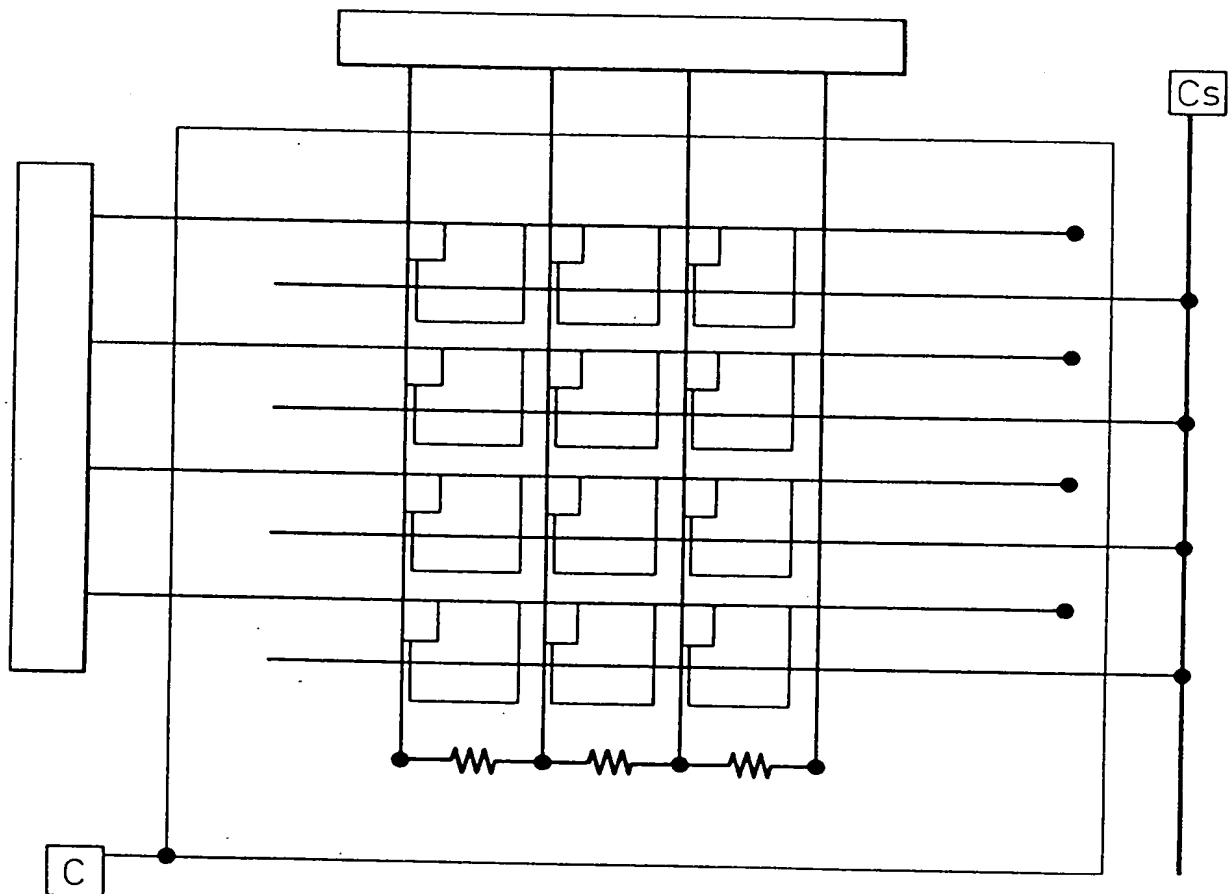
16/43

Fig.18



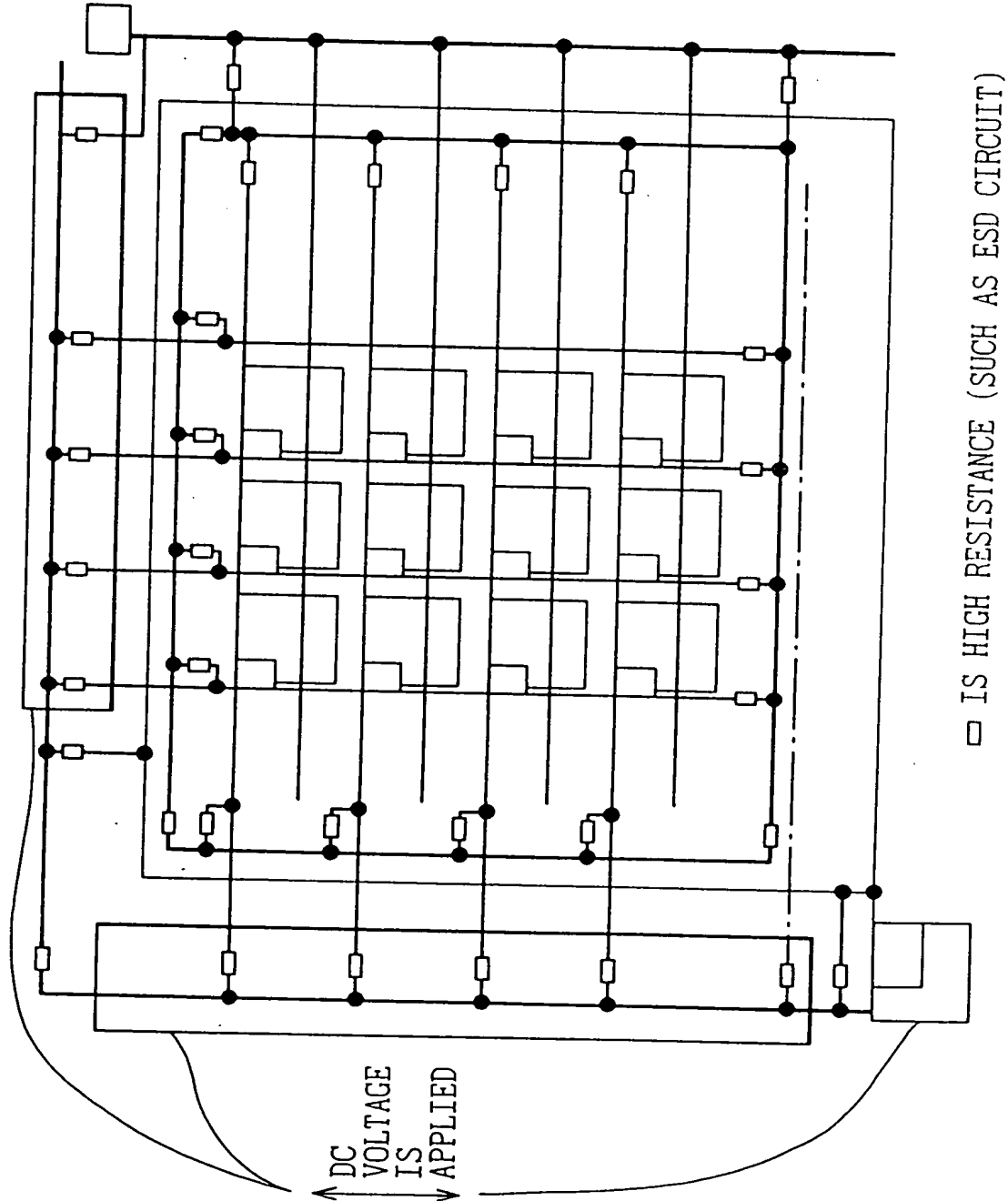
17/43

Fig.19



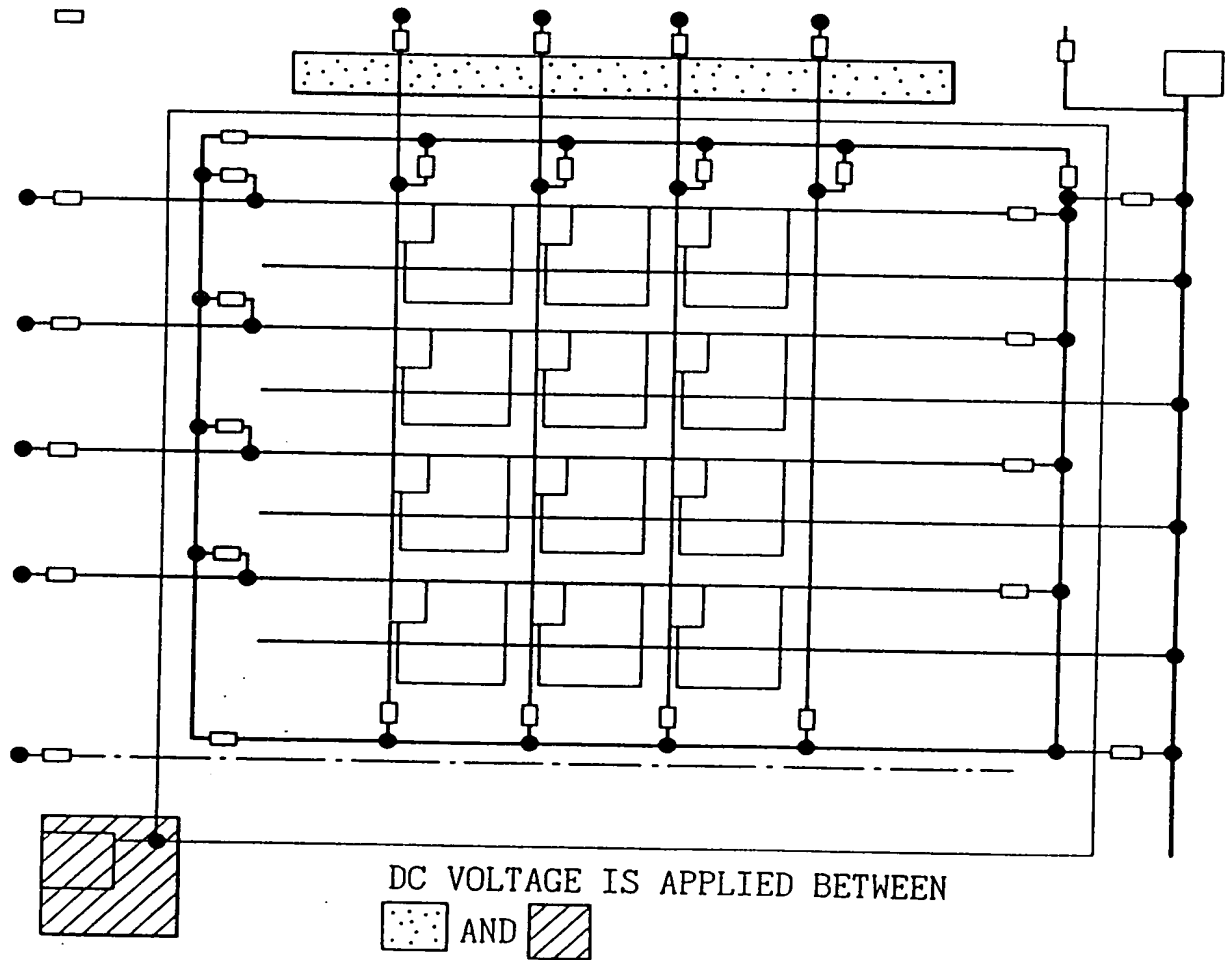
18/43

Fig. 20



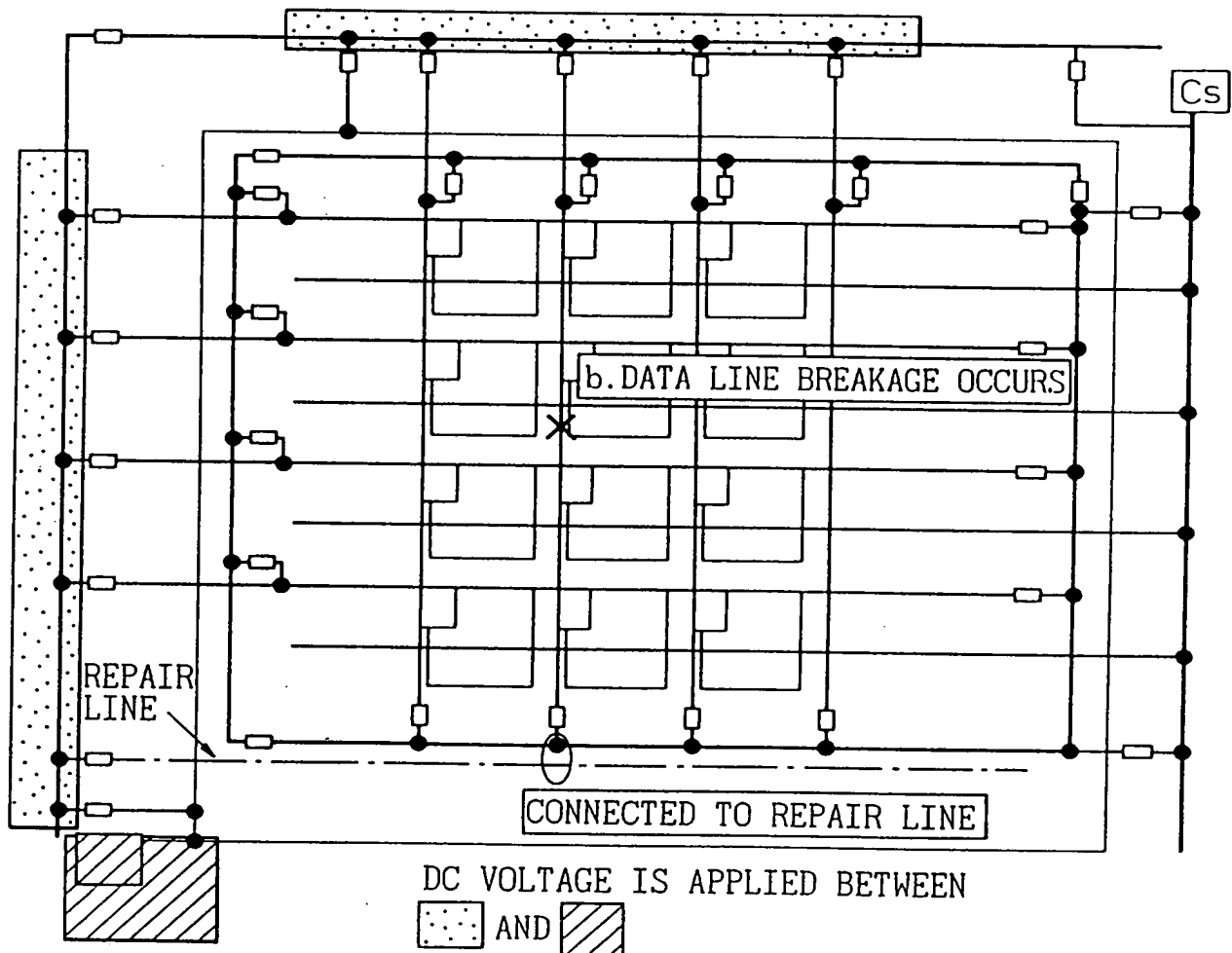
19/43

Fig.21



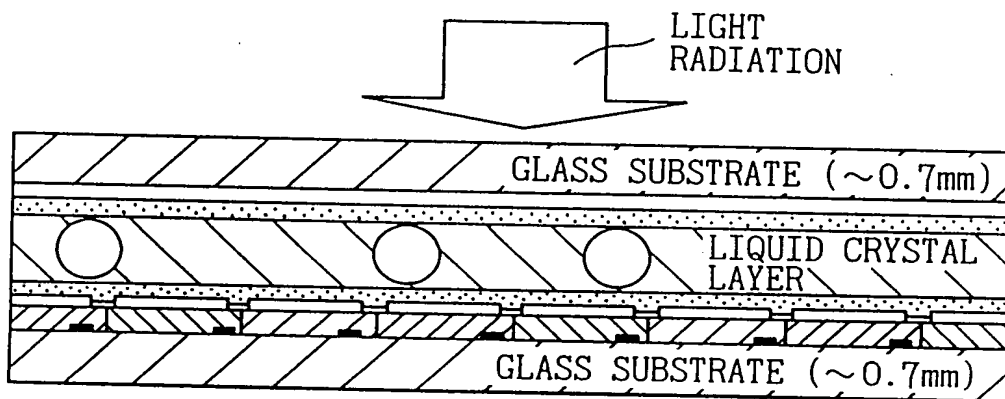
20/43

Fig. 22



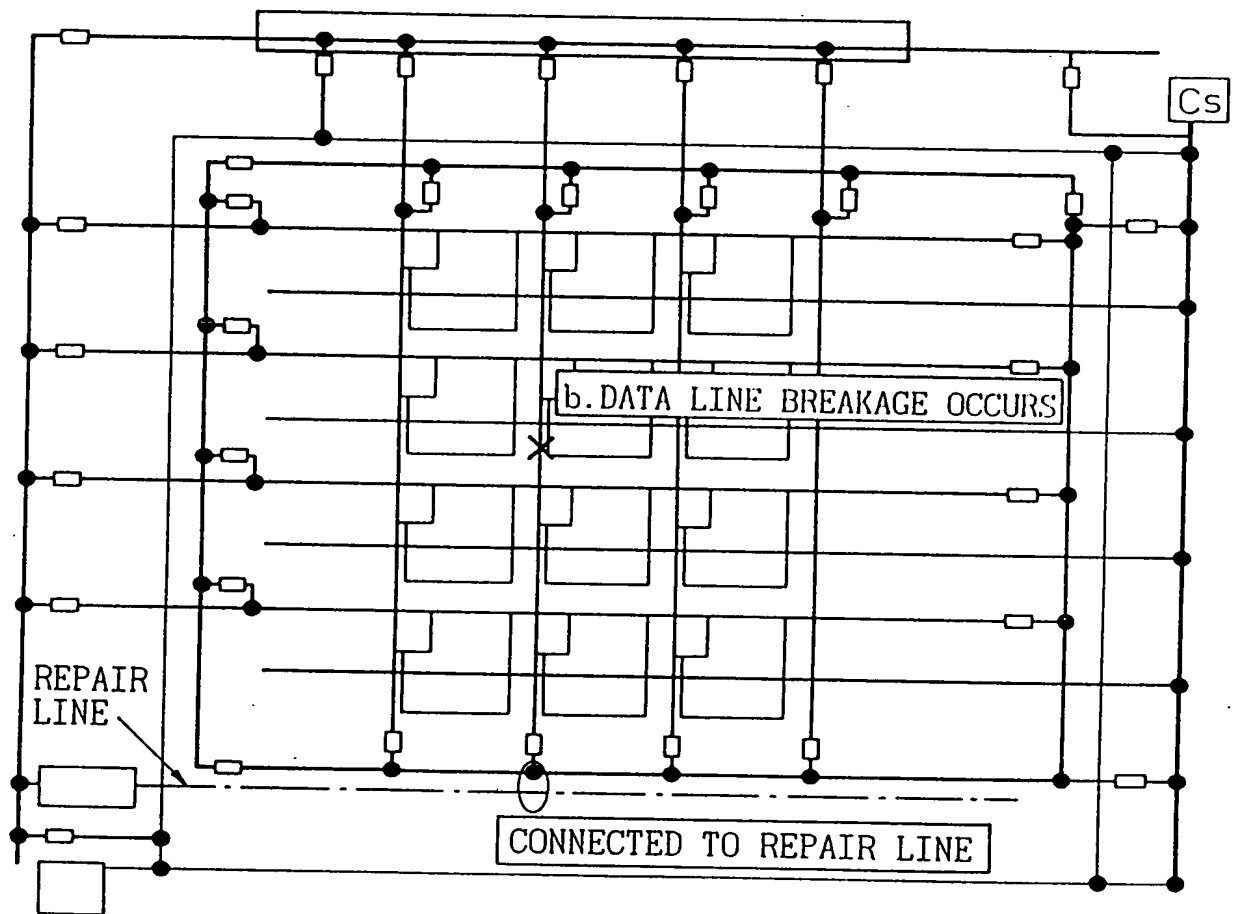
21/43

Fig.23



22/43

Fig.24



23/43

Fig. 25

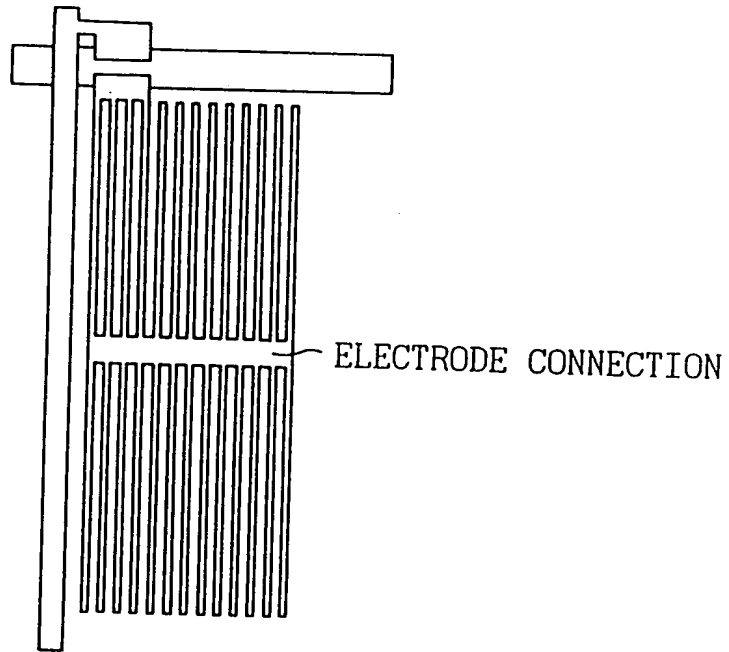
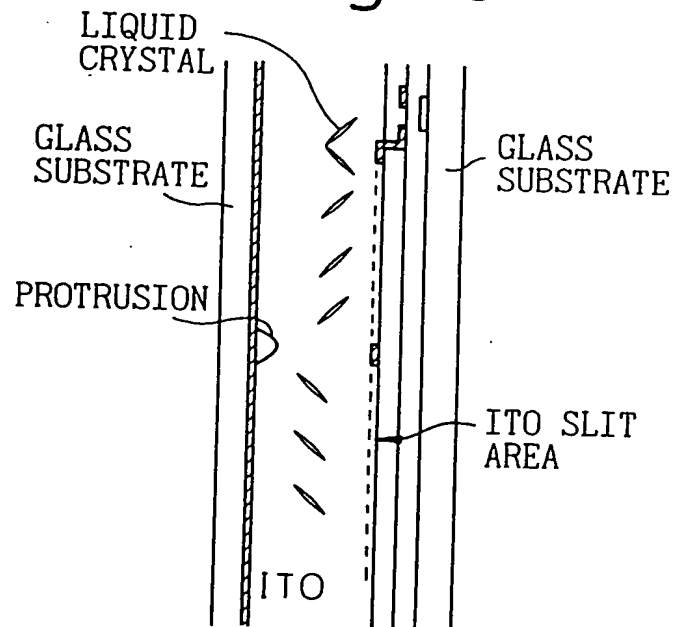


Fig. 26



24/43

Fig.27

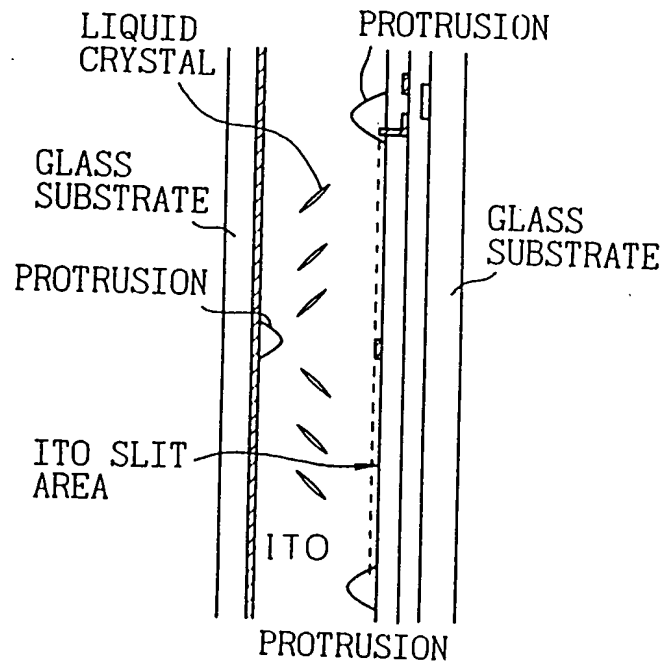
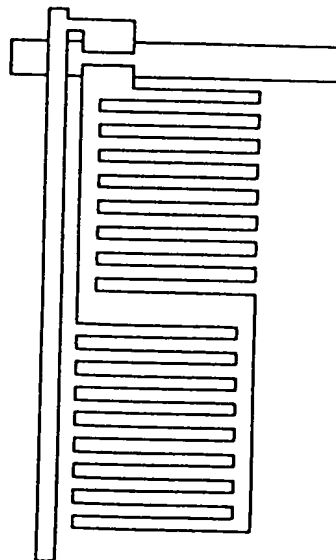
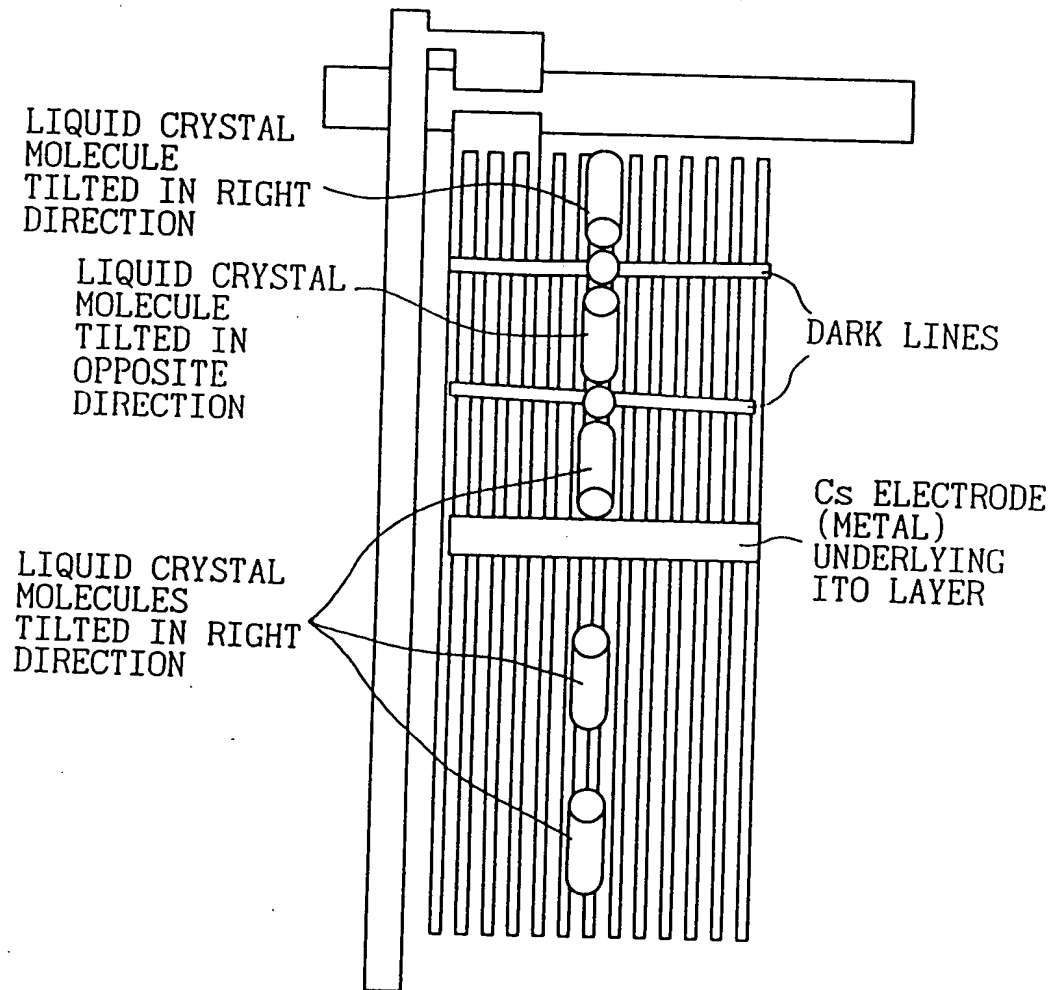


Fig.28



25/43

Fig. 29



26/43

Fig.30

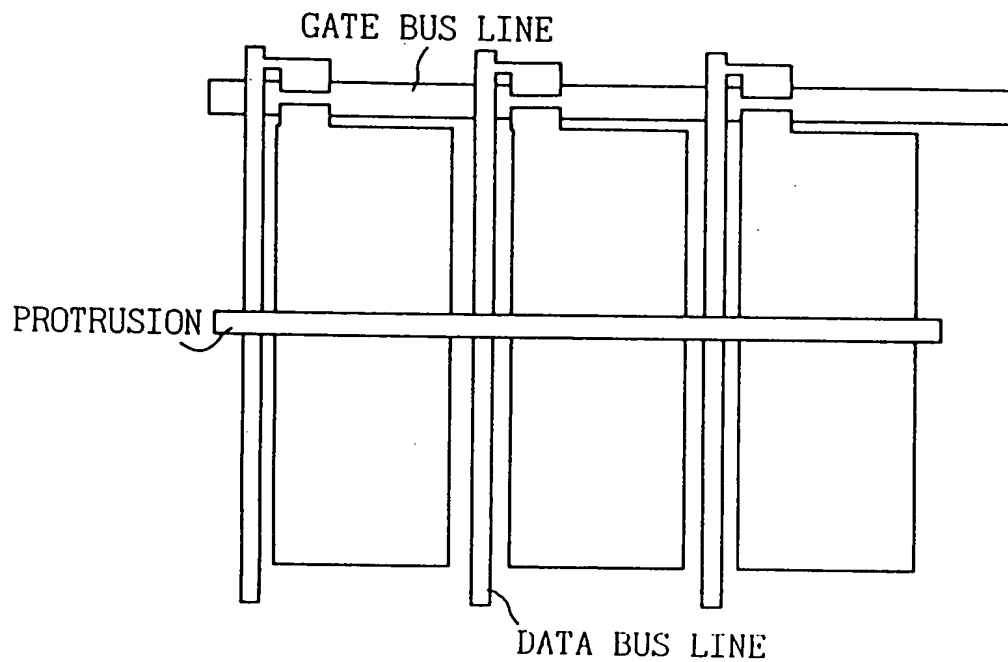
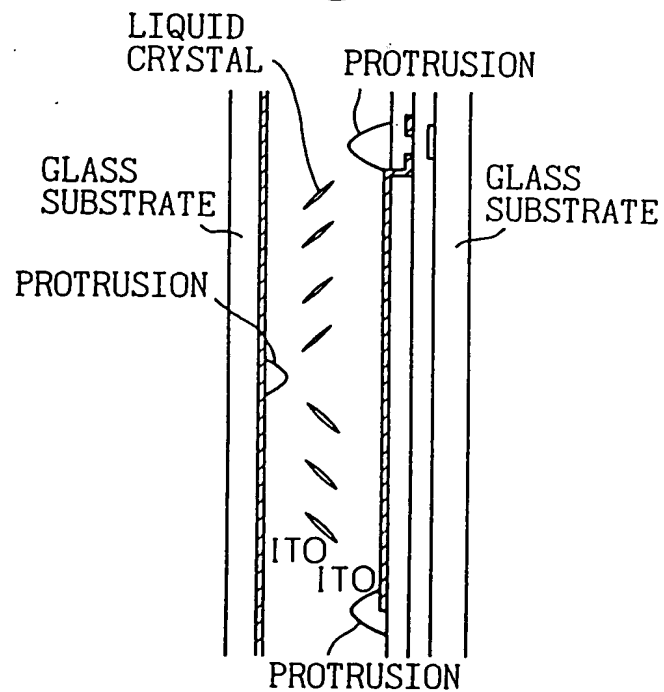
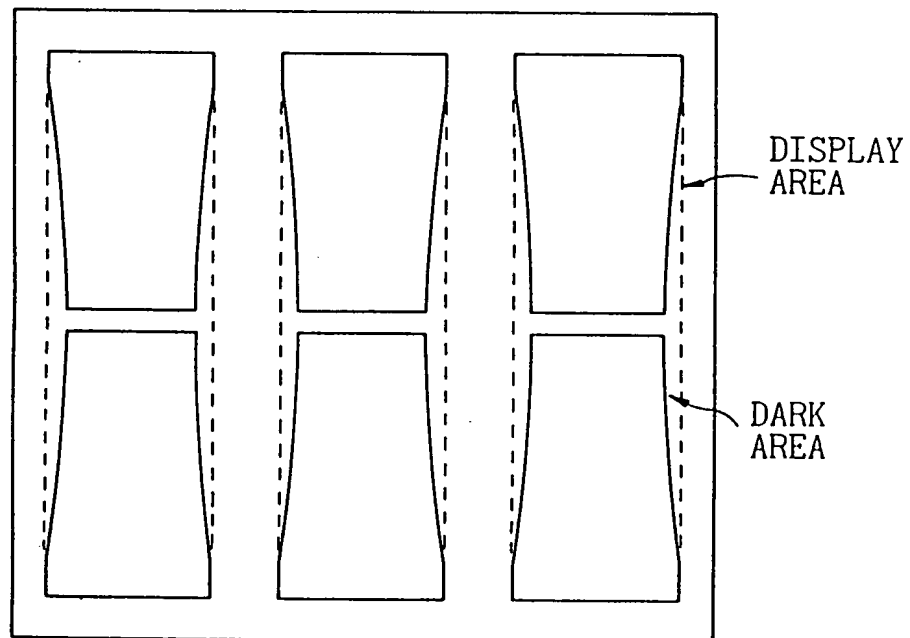


Fig.31



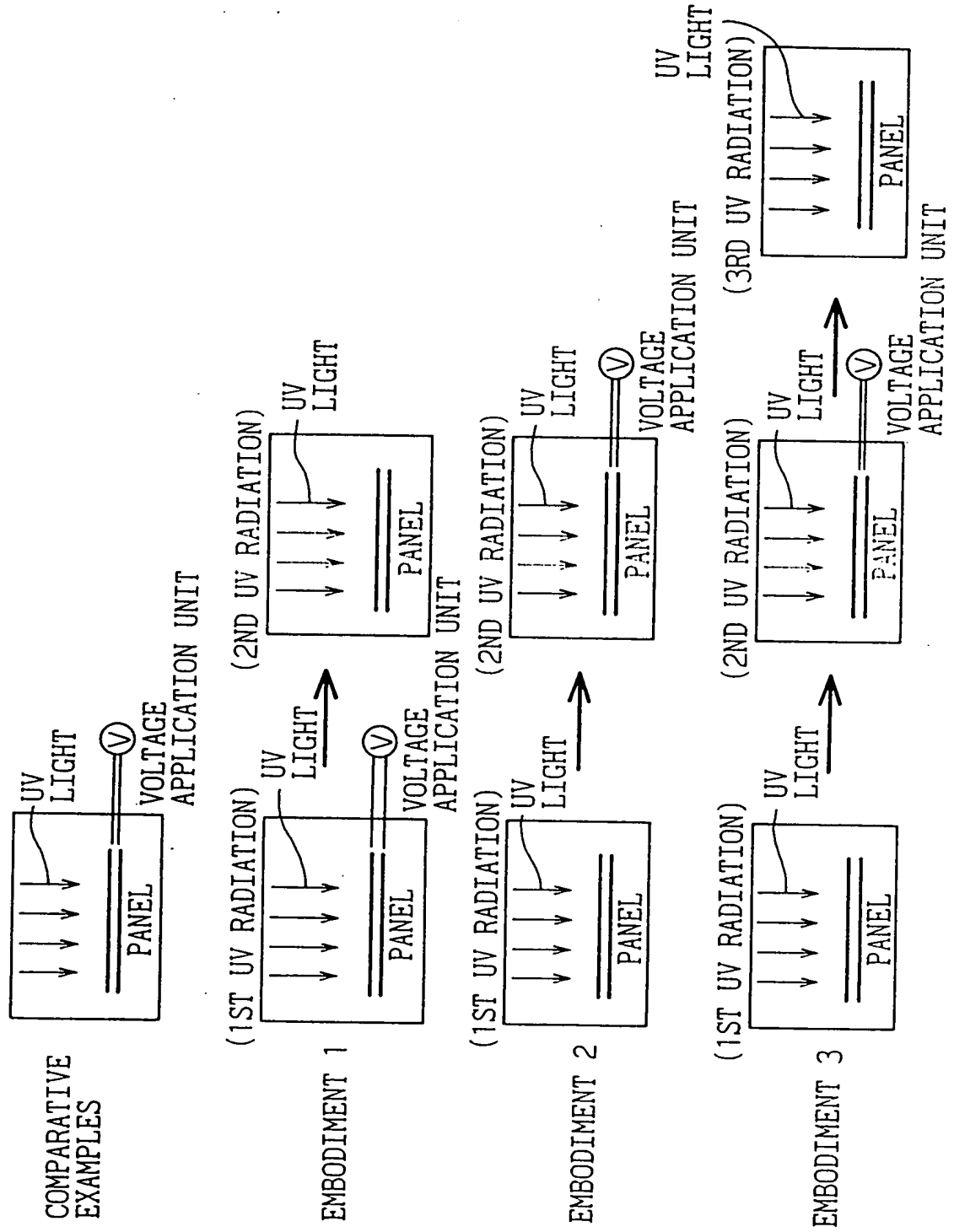
27/43

Fig. 32



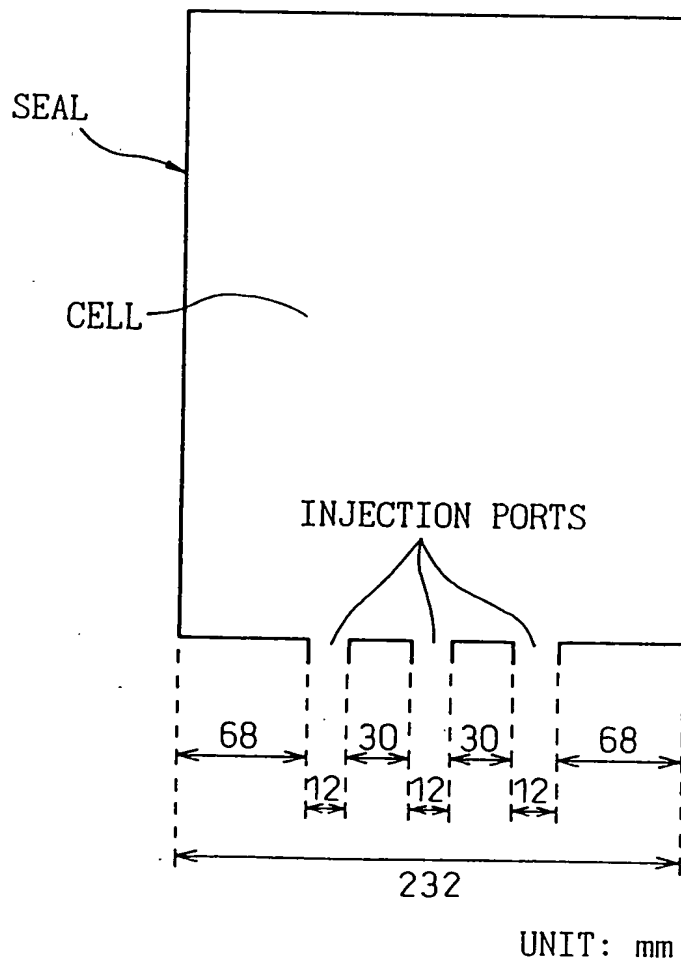
28/43

Fig. 33



29/43

Fig.34



30/43

Fig. 35

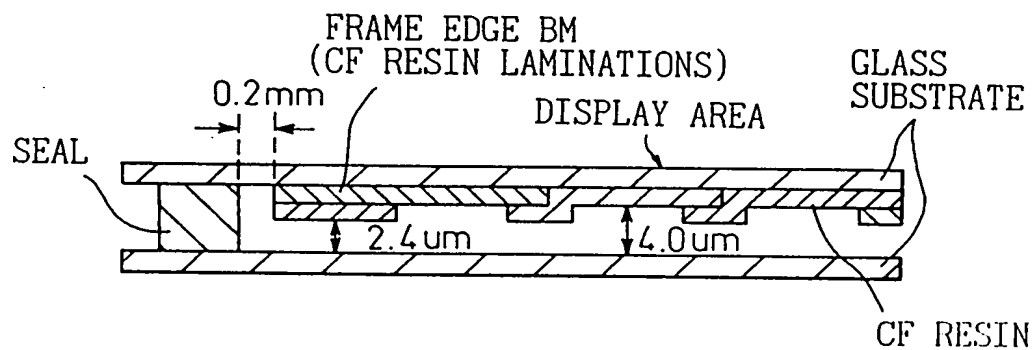
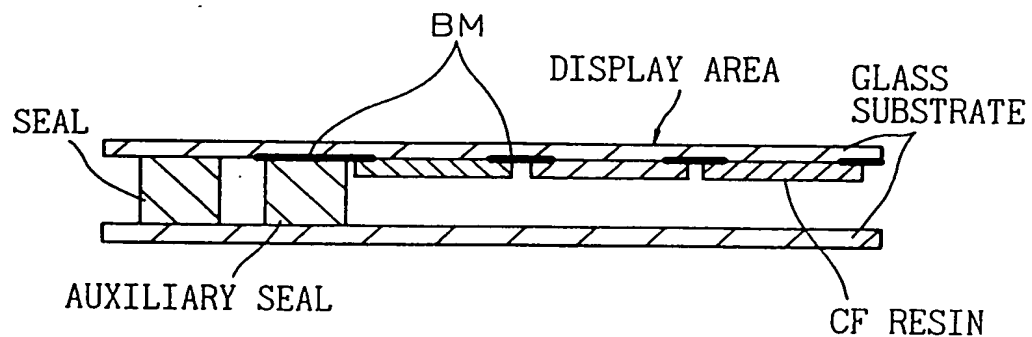
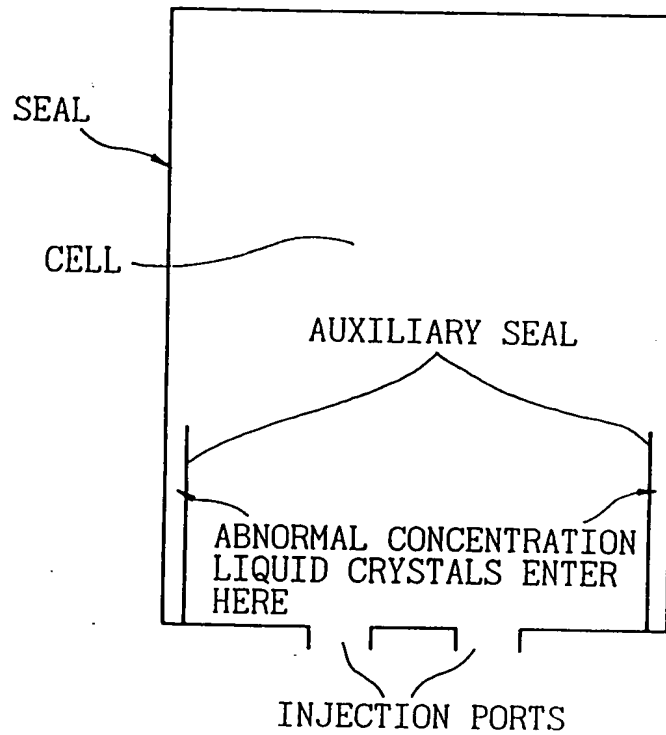


Fig. 36



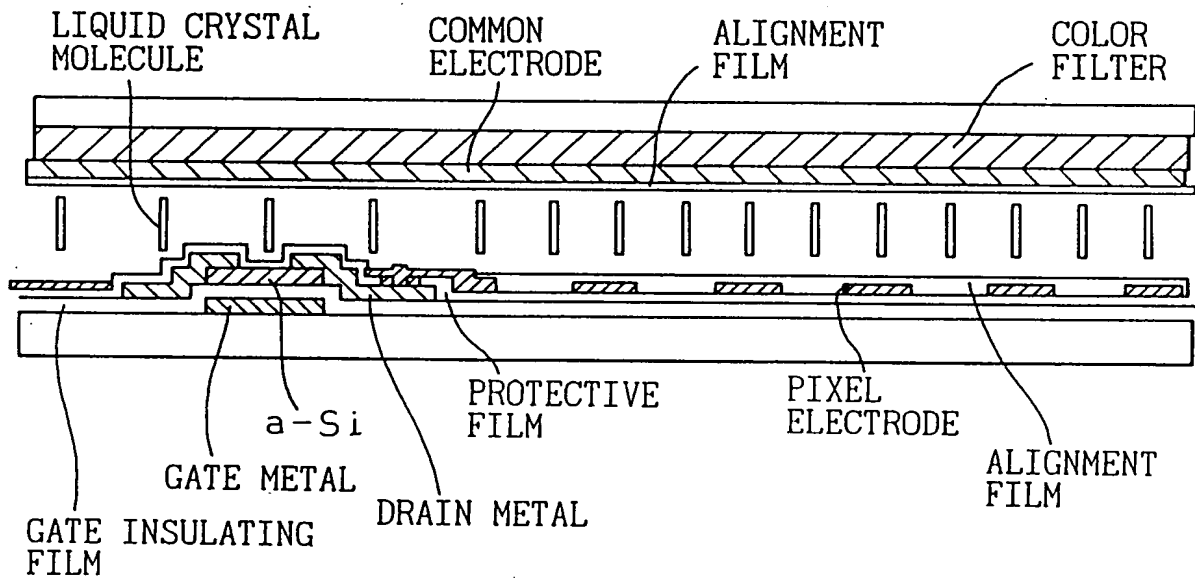
31/43

Fig. 37



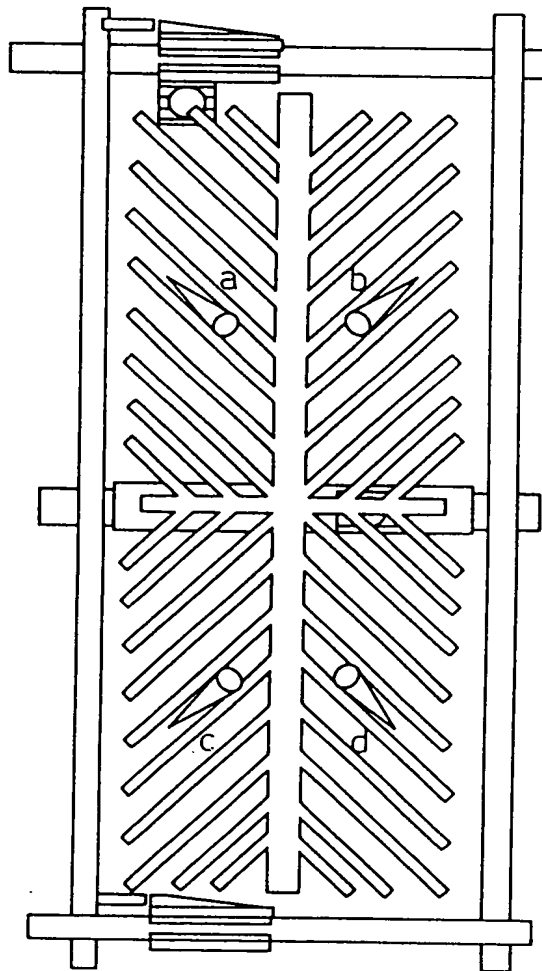
32/43

Fig. 38



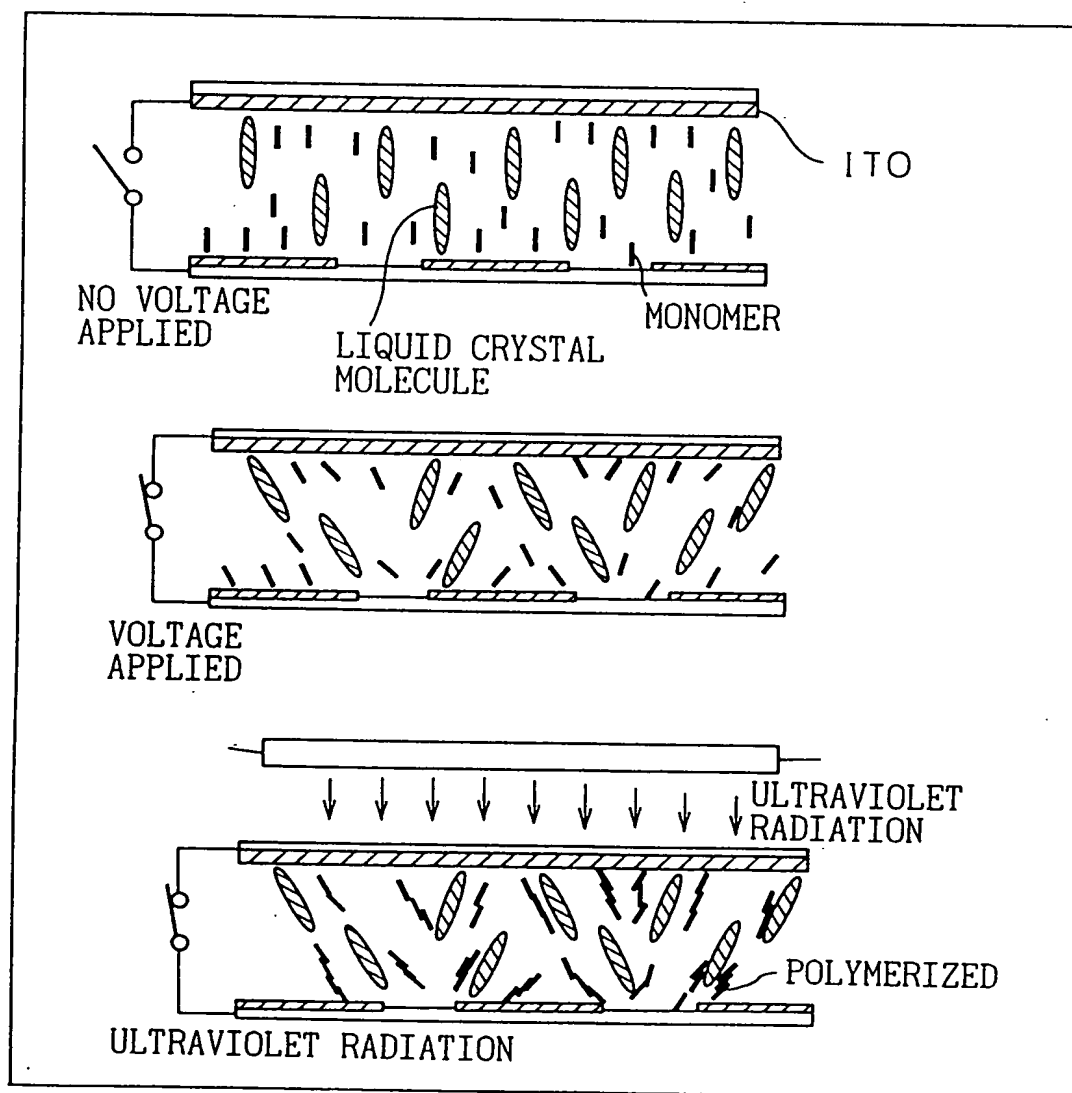
33/43

Fig. 39



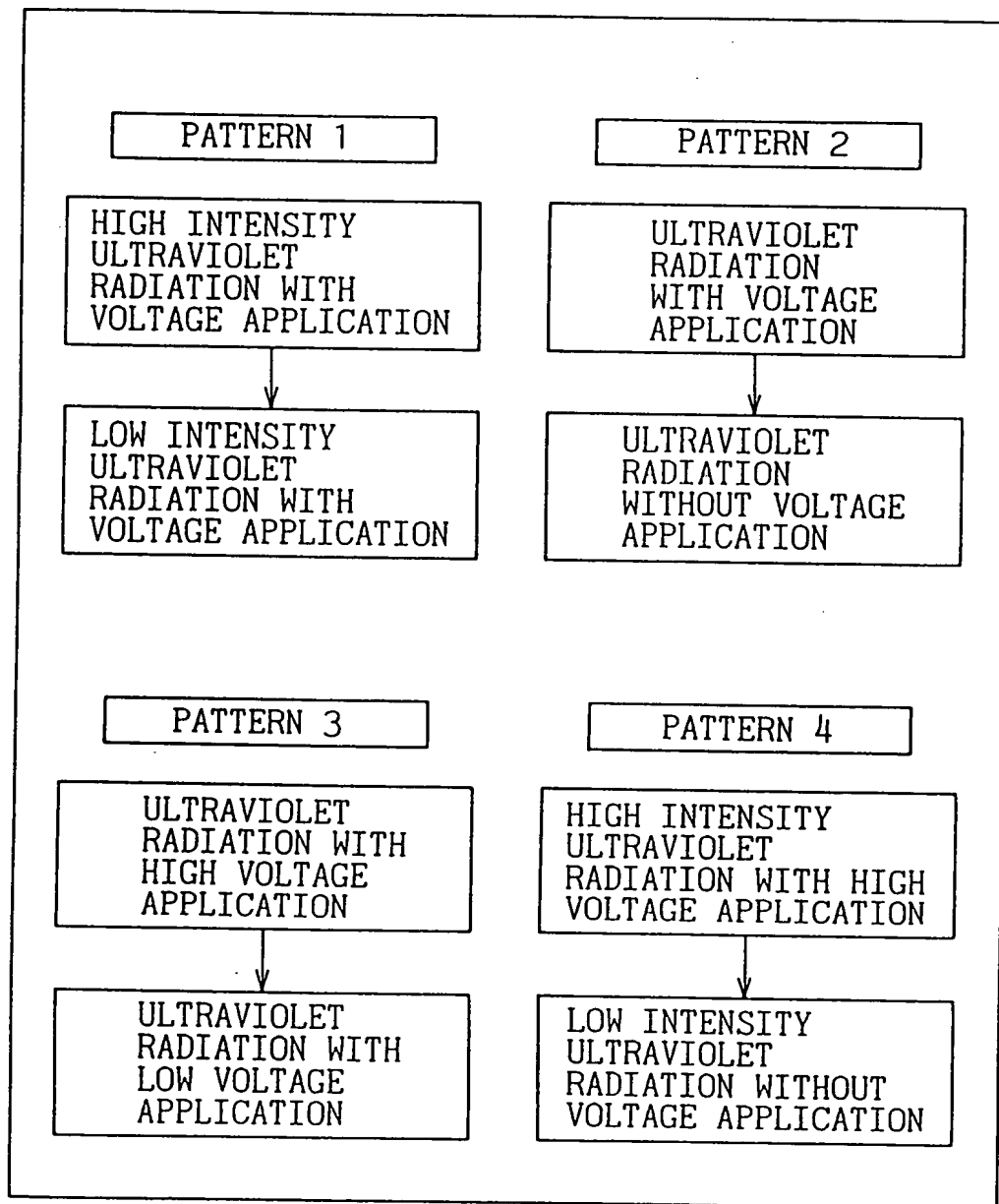
34/43

Fig. 40



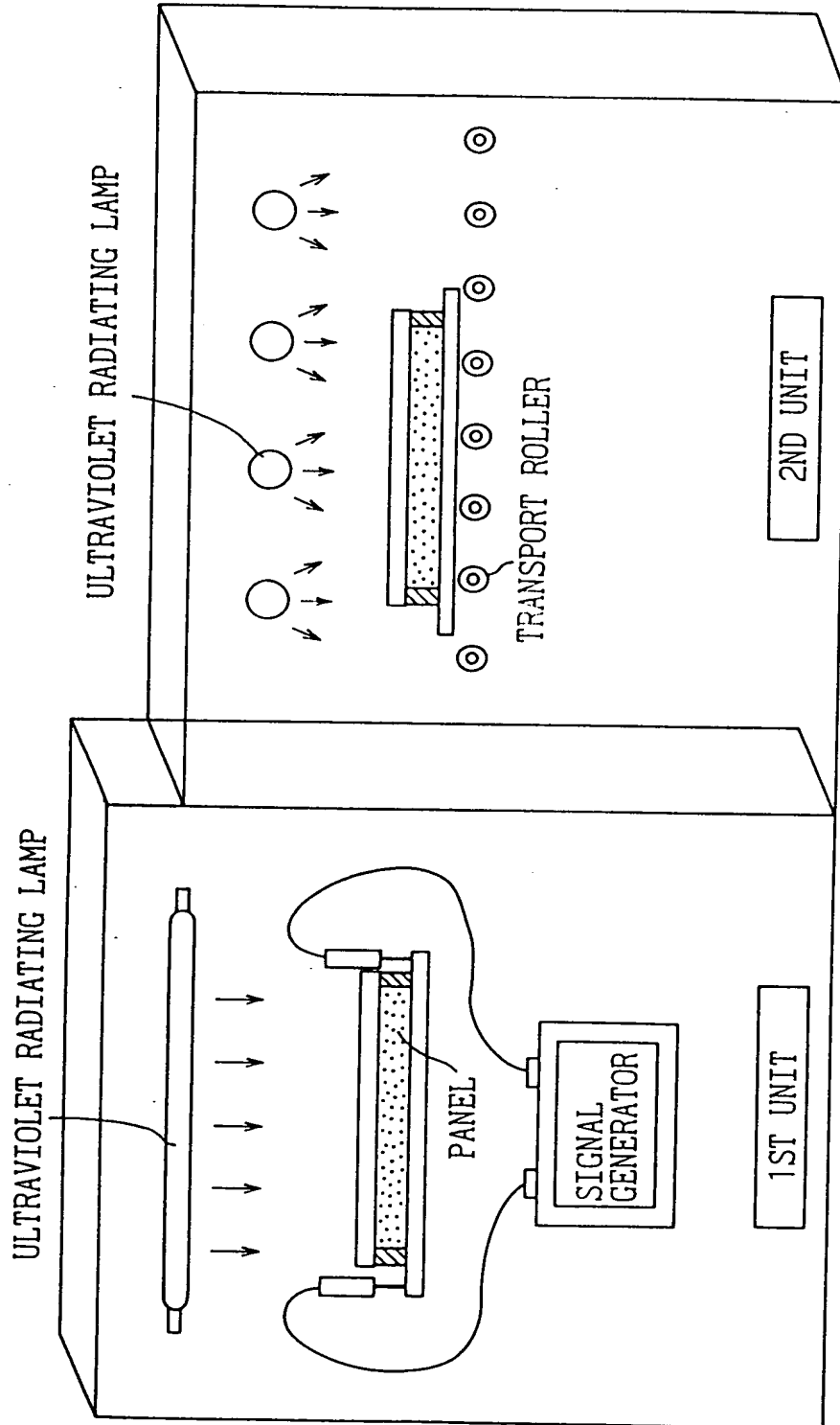
35/43

Fig. 41



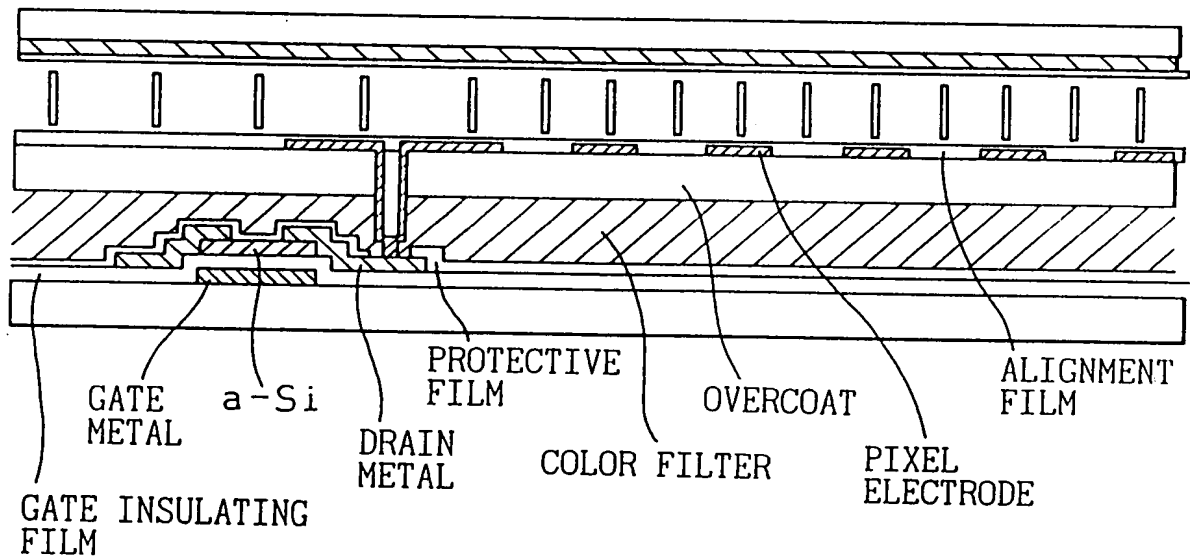
36/43

Fig. 42



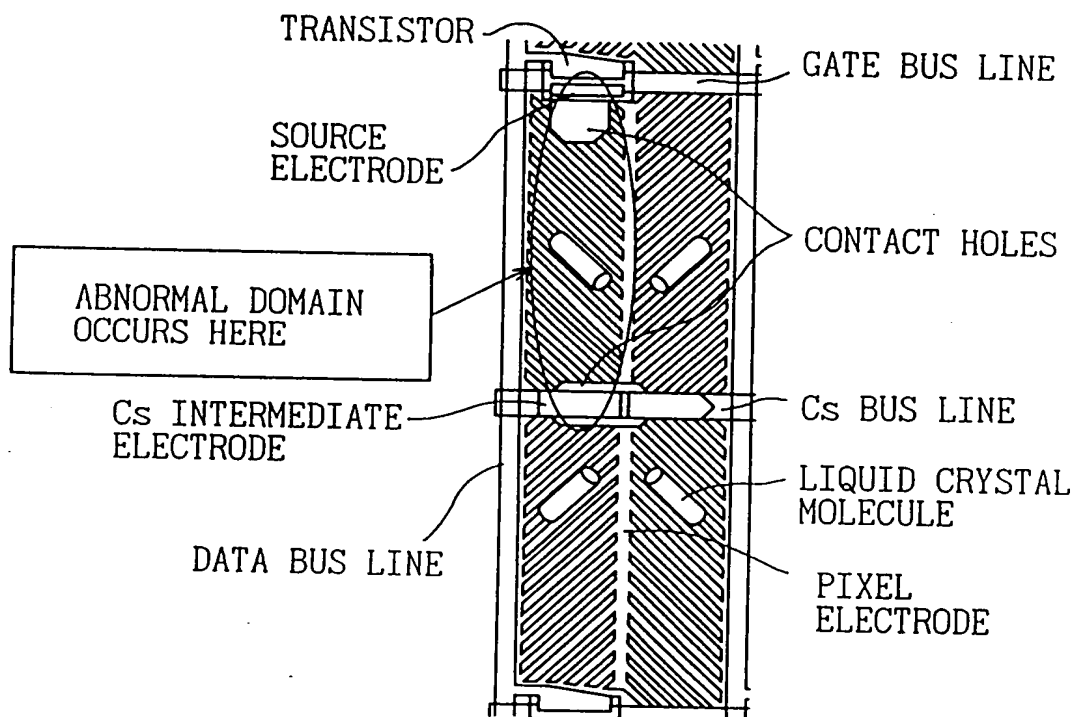
37/43

Fig.43



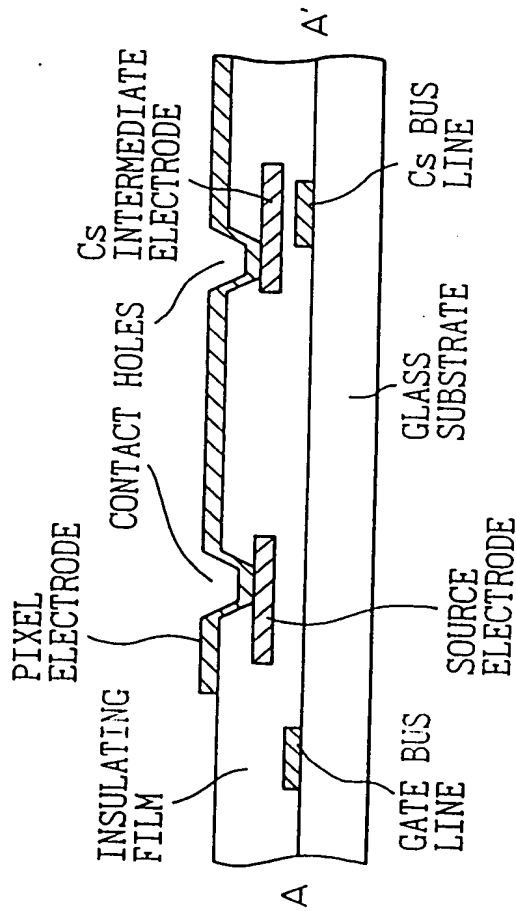
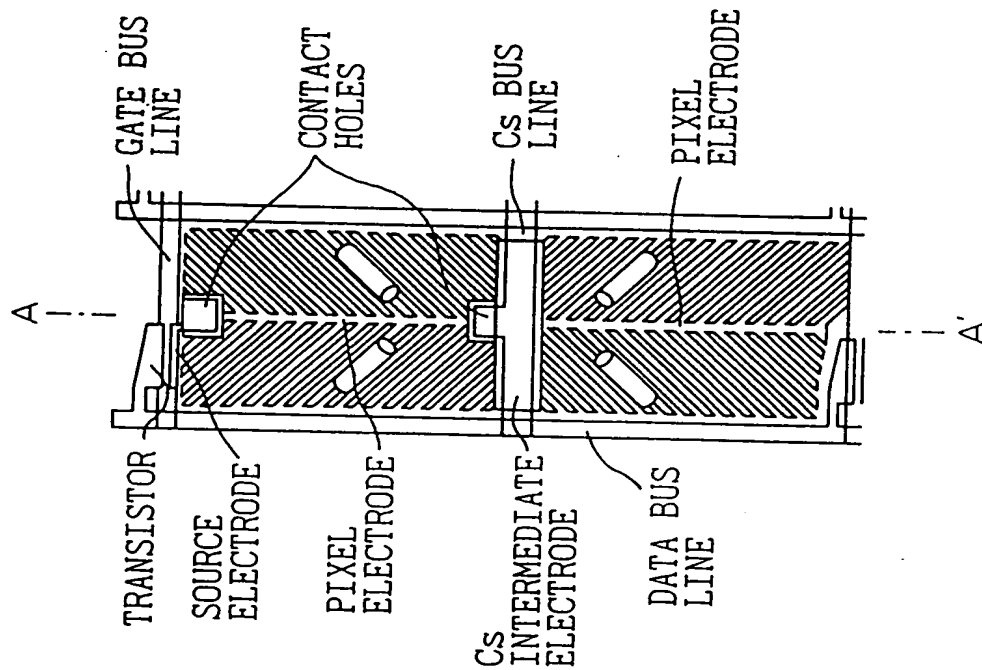
38/43

Fig. 44



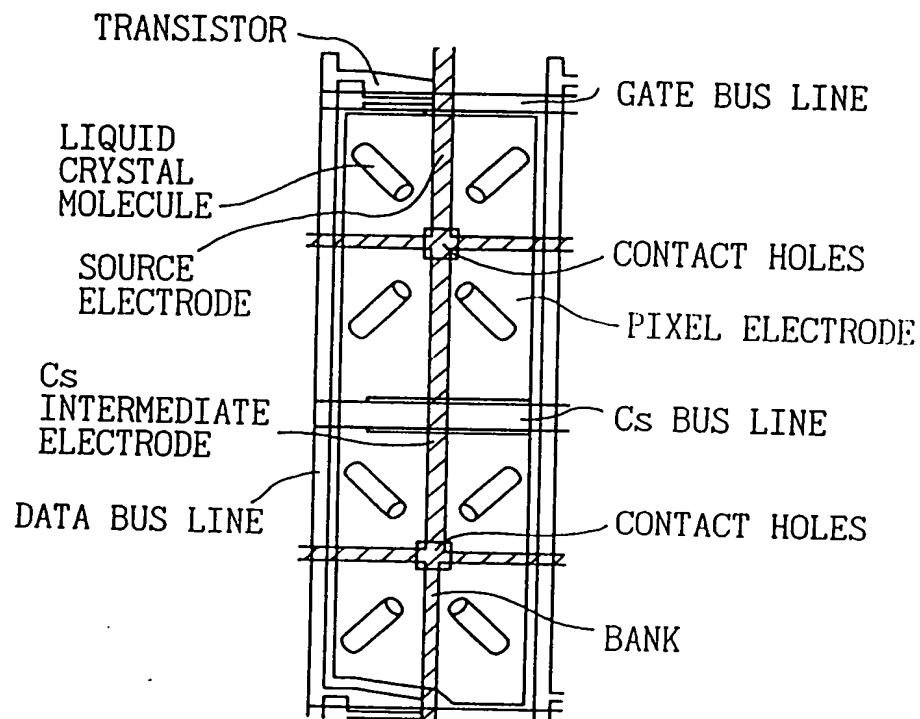
39/43

Fig. 45



40/43

Fig. 46



41/43

Fig. 47

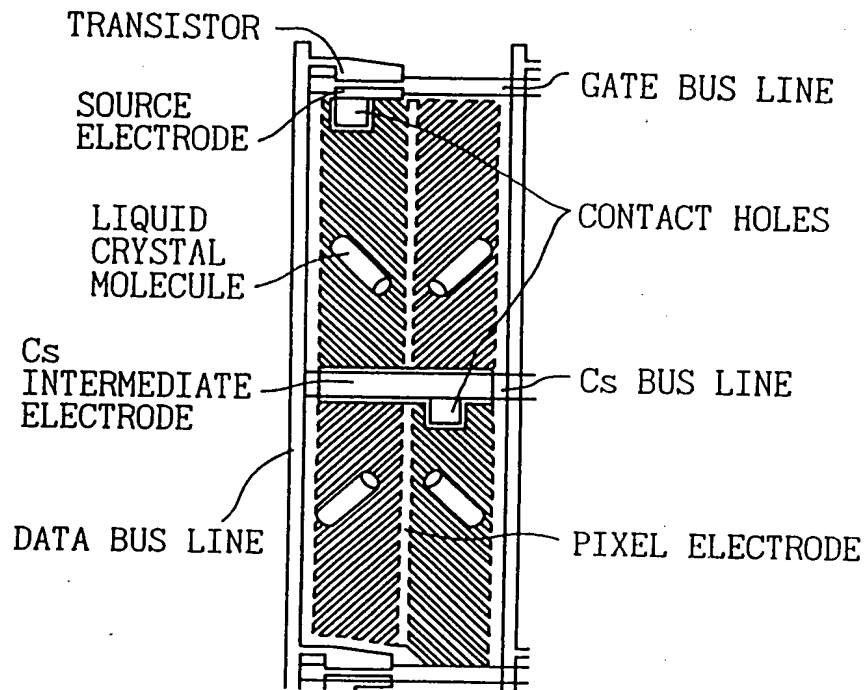
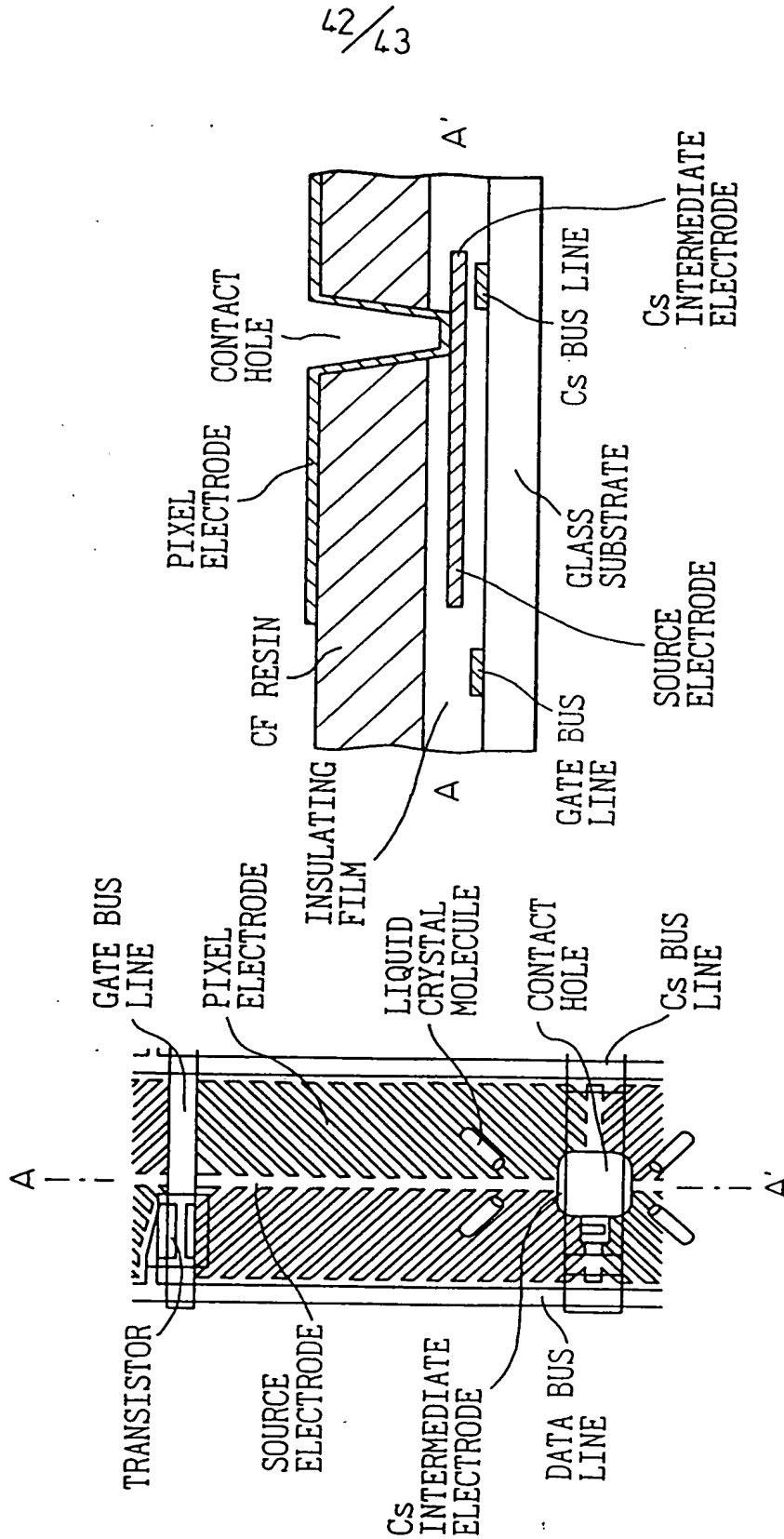


Fig. 48



43/43

Fig. 49

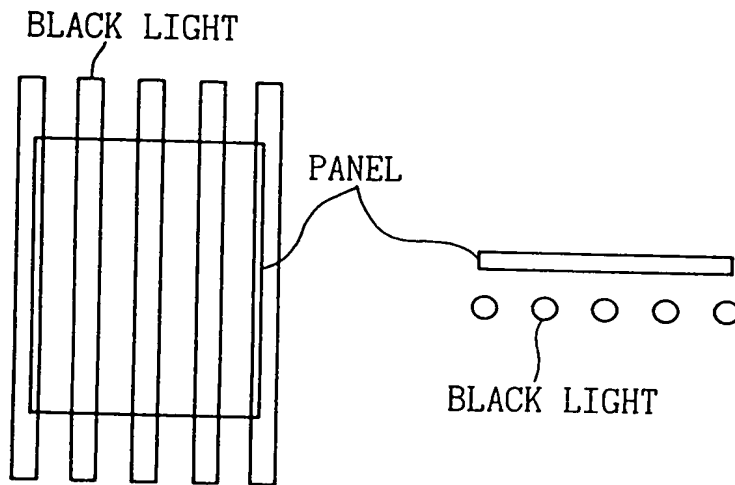


Fig. 50

